Oxford, the Thames and Leisure:  
a History of Salter Bros, 1858-2010  

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This thesis is an examination of the history of Salter Bros Ltd and the firms connected with it. Founded in 1858, it became not only one of the most important businesses associated with the recent history of the Upper Thames, but also a significant employer in Oxford.

The study takes a thematic approach, which involves examining the five main areas of the firm’s commercial activities, which were: providing services for the sport of rowing (chapter 1), boat-building (chapter 2), boat-letting (chapter 3), passenger boat operating (chapter 4) and property development (chapter 5). It then focuses on the evolution of the workforce, which shows how the business managed to survive both the impact of the industrialisation of Oxford and some of the challenges associated with family firms (chapter 6).

The study illuminates our understanding of (1) the socio-economic context of Oxford and the Thames, (2) the development of different forms of water-based leisure, and (3) how a family firm overcame some of the classic weaknesses of such businesses.

From its small beginnings in serving the rowing community, the firm expanded and diversified its services to become a major player in developing the ‘commercialisation of leisure’, doing more to popularise pleasure boating on the Upper Thames than any comparable business. Furthermore, it also became one of the foremost inland boat-builders with an international reputation. Its commercial success enabled it to build up an asset-base (in the form of property) that it relied upon in the second half of the twentieth century, when many areas of the business declined. The firm’s problems were exacerbated by the industrialisation of Oxford, which transformed the local employment market. Salters’ found it difficult to attract and retain staff, particularly the low-paid craftsmen, although the jobs on the passenger boats retained their appeal. It was also affected by some of the classic weaknesses of family firms, although the way in which the ownership and management of the business developed was important in helping it to survive. Adaptability was of paramount importance and ultimately the firm shifted its emphasis away from the risky and volatile leisure market towards property development.
EXTENDED ABSTRACT

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Simon M. Wenham (Kellogg College)
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This thesis is an examination of the history of Salter Bros Ltd and the firms connected with it. Founded in 1858, it became not only one of the most important businesses associated with the recent history of the Upper Thames, but also a significant employer in Oxford.

The study takes a thematic approach, which involves examining the five main areas of the firm’s commercial activities, which were: providing services for the sport of rowing (chapter 1), boat-building (chapter 2), boat-letting (chapter 3), passenger boat operating (chapter 4) and property development (chapter 5). This thesis draws on the firm’s archive, which has previously been unavailable to scholars. The mainly quantitative data from the archive is contextualised by reference to wider qualitative sources, although there is not always much comparative information to draw on. Finally, it focuses on the evolution of the workforce, which shows how the business managed to survive both the impact of the industrialisation of Oxford in the twentieth century and some of the challenges associated with family firms (chapter 6).

By examining the areas shown above, the work sheds light on our understanding of (1) the socio-economic context of Oxford and the Thames, (2) the development of different forms of water-based leisure, and (3) how a family firm overcame some of the classic weaknesses of such businesses.

Chapter 1 analyses the contribution that the firm made to the sport of rowing. The family moved to a riverside tavern in the mid-1830s and this resulted in heavy involvement with the rowing scene. They made a successful transition from professional oarsmen to successful racing boat-builders, which led to John and Stephen Salter moving to Oxford to start their own business in 1858. By exploiting the strong local rowing scene they built their firm up to be the market leader in the 1860s. Supplying craft for the Oxford and Cambridge (university) boat race was important for helping the business gain worldwide fame and, although Salters’ lost the ascendancy in the 1870s, it provided a wide range of services for the sport until the second half of the twentieth century. It then slowly became divorced from the rowing scene and, despite a brief renaissance in the 1970s, the company finally bowed out of racing boat construction at the end of the 1980s.

Chapter 2 explores the development of the boat-building side of the business. The firm was a major producer of craft and it was especially busy in the late 1920s and late 1970s, when new products helped to stimulate demand. By examining four areas of expertise (steel manufacturing, motorised boats, corporation craft and fibreglass construction) it becomes clear that the business was relatively slow to embrace new technology. Yet although it was not particularly innovative, Salters’ successfully exploited a number of emerging markets, like supplying craft for council-run boating lakes from the 1920s onwards. After a period of decline in the 1960s, the firm’s boat-building department was briefly revived by the introduction of fibreglass construction in the following decade, although this brought to an end skilled craftsmanship in the industry. Salters’ had to be flexible in order to survive, as is shown by the contract work it took on during the two World Wars, but in the second half of
the twentieth century the firm’s focus moved away from boat-building towards providing leisure services.

Chapter 3 examines the nature and timing of the rise of pleasure boating on the Thames and Salters’ role in promoting it. The railway destroyed much of the carrying trade on the river, but the waterway gained a new lease of life by the rise of leisure activities on it. Different types of boating were popular at different times and certain waterside locations were busier than others, but it is possible to discern short-term peaks in pleasure boating on the Upper Thames, as a whole, in the early 1890s and either side of the First World War (although the river became busier still after the Second World War). There were many factors contributing to the rise of leisure on the waterway, but Salters’ helped to popularise ‘the Thames trip’ between London and Oxford, which was linked to the growth of camping. The firm’s fortunes were also closely tied to the local market and by the late 1880s it had one of the largest fleets of rental craft in the country. Salters’ had to diversify according to changing fashions in pleasure boating, but after the 1920s there was a slow reduction in the number of craft it operated, until it stopped boat-letting altogether in the early 1990s – although this side of the business was revived a decade later, albeit on a smaller scale.

Chapter 4 explores the firm’s involvement with passenger services on the waterway. The long-distance steamboat trips took much longer to become established on the Upper Thames, because of the logistical problems caused by having to pass through locks. Salters’ was the first business to make a success of running between Oxford and Kingston and it did this by forging a close association with the railway, which opened up the river to the day-trip market, and by building up its fleet to establish a monopoly over the long-distance journey. The service had to overcome many challenges, but one of the most serious problems it faced was the growth in pleasure boating after the Second World War. Although passenger numbers on the steamers peaked in the 1970s, general traffic on the river also reached record levels, which caused significant delays and forced the firm to end the through-service between Oxford and Kingston. Furthermore, by catering for the growing demand for shorter round trips Salters’ was drawn into direct competition with other companies that were already focused on this market. By the end of the twentieth century, the firm was no longer dominating the waterway and it was heavily reliant on income from both its home city of Oxford and private parties.

Chapter 5 examines the extent and significance of the property the firm came to occupy. Salters’ acquired many new properties in order to expand the business and the firm’s success also enabled it to accumulate residential accommodation, which was part of the employment package offered to its staff, as well as being a source of rental income. The commercial sites were useful for preventing competitors from encroaching on the firm’s territory, whilst they were also subsequently used for further development. Most importantly, the property was a reservoir of capital that Salters’ relied upon in times of financial hardship.

Chapter 6 focuses on how the workforce evolved in the twentieth century, which sheds light on how the business survived both the industrialisation of Oxford and some of the challenges associated with family firms. Salters’ went from being an employer with a highly skilled and local workforce to one that had fewer specialised craftsmen and which recruited mainly from outside the city. This was symptomatic of the city’s employment market that had been transformed by the motor industry in the interwar period, as well as the firm’s greater focus on its passenger boats, which was connected with it. Salters’ had to be flexible to accommodate the changes, but it was unable to compete with the high wages offered in the car factories and a shortage of local labour meant that it not only struggled to retain employees, particularly its skilled craftsmen, but standards of discipline also deteriorated. Nevertheless, the impact of wage competition was mitigated by the firm’s paternalism and the
considerable appeal of working on the passenger boats. The latter offered an enjoyable lifestyle that was very different from the working environment of other waterway communities. The Salter family also played an important part in the survival of their company. Although the firm suffered from many of the classic weaknesses associated with such businesses, the way in which the ownership and management of the company developed in the second half of the twentieth century – which was both by chance and by design – was important for ensuring its longevity.

The study shows that Salters’ achieved considerable success in the commercialisation of water-based leisure by expanding and diversifying its services. The firm went from being a leading racing boat-builder in the 1860s to becoming one of the country’s most significant boat-letters by the late 1880s. By the early twentieth century it was the major passenger boat operator on the Upper Thames, as well as being one of the foremost inland boat-builders. Its early commercial success enabled Salters’ to build up an asset-base (in the form of property) on which it relied in the second half of the twentieth century, when many areas of the business declined (although the company experienced a brief resurgence in the late 1970s). There were many reasons for the downturn, but the problems were exacerbated by both the industrialisation of Oxford, which transformed the local employment market, and some of the weaknesses associated with family firms. Nevertheless, the company’s adaptability was of paramount importance and the firm ultimately shifted its emphasis away from the risky and volatile leisure market towards property development.
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**LIST OF ABBREVIATIONS**

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tr>
<td>BRO:</td>
<td>Berkshire Record Office</td>
</tr>
<tr>
<td>CCA:</td>
<td>Christ Church (Oxford) archive</td>
</tr>
<tr>
<td>CHC:</td>
<td>Companies House, Cardiff</td>
</tr>
<tr>
<td>COS:</td>
<td>Centre for Oxfordshire Studies</td>
</tr>
<tr>
<td>JCA:</td>
<td>Jesus College archive</td>
</tr>
<tr>
<td>MLD:</td>
<td>Museum of London Docklands</td>
</tr>
<tr>
<td>RPC:</td>
<td>Regent’s Park College archive</td>
</tr>
<tr>
<td>RRM:</td>
<td>River and Rowing Museum (Henley)</td>
</tr>
<tr>
<td>SA:</td>
<td>Salters’ (company) archive</td>
</tr>
<tr>
<td>SHC:</td>
<td>St Hilda’s College archive</td>
</tr>
<tr>
<td>WBL:</td>
<td>Wandsworth Heritage Service Battersea Library</td>
</tr>
<tr>
<td>WCA:</td>
<td>Worcester College archive</td>
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INTRODUCTION

Oxford owes not only its name but also its very existence to its waterways. It is by the banks of the river Thames at Folly Bridge (Figure 0.1), where the original ford may have been, that one of the city’s oldest family firms continues to operate.

![Figure 0.1: Map of Oxford (1858) with arrow showing the location of Folly Bridge](image)

Founded in 1858 by the brothers John and Stephen Salter, the business – later known as Salter Bros Ltd (or Salters’ for short) – became one of the most important firms connected with the recent history of the Upper Thames, substantially responsible for popularising pleasure boating on the waterway between Oxford and London. As well as becoming one of the largest boat-letters in the country, it became the major passenger boat operator on the non-tidal river,

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3 The firm was originally known as ‘J. and S. Salter’, but became ‘Salter Bros’ in 1890 (and a limited company of the same name in 1915).
4 The ‘Upper Thames’ is defined as the waterway above Staines, to which the majority of the firm’s activities were confined. Staines was also the jurisdictional boundary of the river authorities.
carrying hundreds of thousands of customers per year. Moreover, it developed into one of the foremost inland boat-builders in England with its craft used widely around the country and its racing boats briefly enjoying worldwide fame. The firm also made a significant impact on the lives of many in Oxford, not only by providing leisure facilities, but as one of the larger non-university employers. Furthermore, the family would boast two mayors of the city, a Member of Parliament (and life peer) and a Waterman to the Queen.5

The business managed to survive in an era of immense change in the city. When the firm began, Oxford was still largely pre-industrial in character with the major source of both direct and indirect employment being the university, whose demands fluctuated with the academic terms.6 The city was said to be in ‘great need’ of major industry,7 with levels of pay that were ‘about the lowest in England’ in 1908, owing to a surplus of labour and low agricultural wages in the surrounding countryside.8 The city’s ‘air of almost studied backwardness’9 lasted until the early part of the twentieth century when William Morris, who had previously had a cycle repair shop, started manufacturing cars. After relocating his works to Cowley on the eastern outskirts of the city (1912), his firm became the country’s largest producer of automobiles between 1925 and 1939.10 It was the expansion of the motor industry that made Oxford one of the fastest-growing cities in the inter-war period (Figure 0.2). The city’s population doubled between 1911 and 1941 and the east side of Oxford was transformed into what John Betjeman described as ‘Motopolis’.11

5 See family tree on p. 296.
10 Ibid., p. 70.
<table>
<thead>
<tr>
<th>Year</th>
<th>County borough population</th>
<th>Change</th>
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<tr>
<td>1901</td>
<td>49,336</td>
<td>+3,594 (7.9%)</td>
</tr>
<tr>
<td>1911</td>
<td>53,048</td>
<td>+3,712 (7.5%)</td>
</tr>
<tr>
<td>1921</td>
<td>57,036</td>
<td>+3,988 (7.5%)</td>
</tr>
<tr>
<td>1931</td>
<td>80,539 (boundary extended in 1929)</td>
<td>+23,503 (41.2%)</td>
</tr>
<tr>
<td>1941</td>
<td>107,000 (estimated from the 1951 census)</td>
<td>+26,461 (32.9%)</td>
</tr>
<tr>
<td>1951</td>
<td>98,684 (taken when university on vacation)</td>
<td>-8,316 (8.4%)</td>
</tr>
<tr>
<td>1961</td>
<td>106,291 (boundary extended in 1957)</td>
<td>+7,607 (7.7%)</td>
</tr>
<tr>
<td>1971</td>
<td>108,805</td>
<td>+2,514 (2.4%)</td>
</tr>
</tbody>
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Figure 0.2: Oxford’s population

As one study has pointed out, ‘it is difficult to exaggerate the impact that the interwar growth of the car industry had on the city of Oxford and its surrounding areas’. The job market was transformed: by 1936 over 10,000 people were employed in the city’s motor industry, which was approximately 30% of the insured workers in the area. There was not enough local labour to meet the demand and staff had to be recruited from the West Midlands, South Wales and London. Whilst some local firms benefitted from the changes that occurred, many employers suffered because they were unable to compete with the levels of pay offered in the car industry. Furthermore, the old-established hierarchy of jobs was overturned, as semi-skilled factory workers could earn significantly more than those in professions previously considered to be of higher status, such as college servants. The problem was particularly acute for the skilled trades, many of which relied upon lengthy periods of low-paid apprenticeship. Nevertheless, behind the long shadow cast by the motor works, a number of smaller firms survived and some, like Salters’, even outlived the Morris brand.

**Oxford and the Thames**

Despite Salters’ age, the firm’s history is still relatively unknown; a short work by this author

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14 Ibid., p. 117.
in 2005 was the first to examine the business in any depth.\textsuperscript{17} A number of studies have been conducted on Oxford’s recent history, but many of these focus on the impact of industrialisation and make little or no mention of the boat business.\textsuperscript{18} Even the company’s 150\textsuperscript{th} anniversary (2008) went largely unnoticed, as the milestone was only marked by \textit{Limited Edition} (an \textit{Oxford Times} supplement), which ran a feature on the firm’s long-standing chief engineer, Bill Dunckley.\textsuperscript{19}

A number of academic studies have examined the way in which waterway communities developed over the past two centuries. Mary Prior’s work focused on those living and working at Fisher Row in Oxford, for example, but it also showed how the arrival of the railway in the city (1844) provided the \textit{coup de grâce} to the ailing barge trade based at Folly Bridge. By the beginning of the twentieth century the canal system had declined to such an extent that many of those whose livelihoods had depended on the waterway had either left the area or diversified into other trades.\textsuperscript{20} Wendy Freer’s work showed, however, that although the proportion of the nation’s freight carried by the canals dropped drastically in the nineteenth century, and the industry ‘never really recovered’ from the Great Depression and the rise of motorised road transport in the interwar period, some parts of the trade were still fulfilling a need beyond the Second World War.\textsuperscript{21} Her study also dispelled some of the stereotypes circulating about those working on the waterway, whilst also reaffirming that they were a marginalised, insular and distinctive occupational group.\textsuperscript{22}

The transformation of the Thames from a working waterway into one primarily used for

\textsuperscript{22} Ibid., pp. 132-330.
leisure is an area that has received relatively little attention from scholars – especially when compared to the amount of literature generated about the rise of seaside resorts – but there have been a number of studies showing how river communities adapted to these changes in the nineteenth century. David Blomfield’s work on the watermen and lightermen of the Upper Tidal Thames (Teddington to Chiswick) from 1750 to 1901, for example, shows that by the middle of the nineteenth century many of those working on the waterway had started to cater for the leisure market, often as small side-lines from their main occupation. Indeed, he argues that a family’s ability to remain on the river was strongly influenced by both their location and whether or not they were able to adapt their skills in response to the changing public demand. Rosemary Stewart-Beardsley’s study showed how five parishes located in the Goring Gap developed after the arrival of the railway in the 1830s, which included an examination of how the area changed as it became a popular tourist destination in the second half of the nineteenth century. New facilities emerged to cater for the growing leisure market, for example, and these included providing craft for pleasure boating, which she argues became a highly fashionable activity on the river in the 1880s.

Whilst the academic literature on the recent history of the river is relatively sparse, a vast amount has been written at the popular level. The waterway has been described as ‘liquid history’ and authors continue to produce books about it, seemingly undeterred by those preceding them. The sheer range of topics is summed up in The Thames 1580-1980: a General Bibliography, which lists nineteen different categories, including engineered

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26 Daily Mail, 25 January 1943 (quotation from John Burns MP).
structures, natural history and craft on the waterway. There are many popular works referring to Salters’, from the more general, like Patricia Burstall’s *The Golden Age of the Thames*, to those with a narrower focus, like Frank Dix’s *Royal River Highway: the History of Passenger Boats and Services on the River Thames*. Furthermore, there have been a number of short informal accounts written about the firm in specialist waterway magazines, although these do little to explain the company’s development in terms of the wider changes that were occurring at the time.

This study contributes to the historiography outlined above, by showing how the development of Salters’ over the past two centuries fitted within, and contributed to, the socio-economic context of both the Thames and Oxford. In a sense it follows on from Mary Prior’s work, as it represents the next chapter in the river’s history, after the railway had destroyed the barge trade operating from Folly Bridge. Indeed, this study is the first comprehensive work on any of the major historic firms operating on the Upper Thames. Some of the other well-known river businesses, like Turks of Kingston (which traces its existence back to 1710), and Hobbs of Henley (founded in 1870), do not have the same level of archival material, meaning that only short informal histories have been produced. The closest firms to Salters’ that have had popular works written about them are the shipbuilders of John I. Thornycroft of Chiswick (founded in 1864) and Sam Saunders of Streatley (1870). Drawing comparisons from these may seem inappropriate, but the larger businesses grew from smaller enterprises, and they not only faced the same kind of operational challenges as boat-builders, but they could

32 K. C. Barnaby, *100 Years of Specialized Shipbuilding and Engineering* (London, 1964)
also be in direct competition with each other when it came to the sale of smaller vessels.\(^{34}\)

This work also shows how an Oxford business managed to survive in a city that was transformed by industrialisation in the interwar period. This is a topic that few of the many popular histories of other local businesses cover.\(^{35}\) Furthermore, it also sheds light on a distinctive waterway community, which, unlike those on the canal, has received little attention from scholars.

**Leisure**

This study particularly relates to the topic of leisure, as this was the market on which Salters’ was primarily focused. Sport and leisure are subjects in which ‘an undeniably vigorous and extensive historiography’ has emerged over the past three decades from a range of disciplines.\(^{36}\) There are no precise boundaries to these topics and ‘there is a sense in which the subjects still exist on the margins of academic discourse’,\(^ {37}\) partly owing to a ‘division of labour’ amongst scholars who have tended to focus either on ‘social history with the sport left out, or sports history with the politics, society and economy left out’.\(^ {38}\) The approach favoured by many leisure historians has been to show how particular pastimes were created or moulded by political, economic, demographic, intellectual and other forces, which provides a useful ‘window’ through which the developments of other areas of society can viewed.\(^ {39}\)

Sociological studies have also helped to emphasise the intrinsic social, psychological and

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37 Idem.
38 Ibid., p. 2.
39 Idem.
cultural value of sport and leisure. They not only have a major influence on people’s health and quality of life; they can also be one of the ways in which the participants derive meaning and purpose in life.\(^{40}\)

This work is not intended to contribute directly to the theoretical discussion about the conceptualisation of leisure by historians or sociologists, but to the study of the processes known as the ‘commercialisation of leisure’.\(^{41}\) This topic, which Pamela Horn describes as ‘the most striking feature of the final years of the [nineteenth] century’,\(^{42}\) is one of two major themes that scholars examining popular pastimes have examined (the other being class conflict).\(^{43}\) Peter Bailey suggests that it was a ‘quickening of commercialisation’, combined with the ‘broadening impact of technology’ that were the two driving forces in the transformation of leisure and popular culture from the 1880s onwards.\(^{44}\) This led to the emergence of ‘new leisure industries’, which were ‘both functions of material conditions and creators of employment’.\(^{45}\) Competition between these could, at times, be fierce,\(^{46}\) although Stephen Jones suggests that it was not until the interwar period that ‘entertainment and leisure became big business.’\(^{47}\)

Peter Borsay points out that one of the inherent problems with this area of study is that historians often buy into the ‘profoundly influential myth of progress.’\(^ {48}\) Irrespective of which of the last three centuries is being studied ‘the middle class are always said to be rising…[and] leisure is always said to be commercializing’.\(^ {49}\) He argues, therefore, that a

\(^{41}\) J. Walton and J. Walvin (eds), *Leisure in Britain 1780-1939* (Manchester, 1983), p. 3.
\(^{42}\) P. Horn, *Pleasure and Pastimes in Victorian Britain* (Stroud, 1999), p. 19.
\(^{43}\) Walton and Walvin, *Leisure in Britain*, p. 3.
\(^{46}\) Roberts, *Leisure Industries*, p. 3.
\(^{49}\) Ibid., p. 21.
more helpful approach to understanding the topic is to identify the variations that occurred in both supply and demand.\textsuperscript{50}

The ‘demand-led view of economic change’ continues to hold sway with leisure historians, which involves contextualising activities within specific chronological periods ‘each characterized by the absorption of a class or social group into the market place for leisure’.\textsuperscript{51}

The majority of scholars argue that the period between the mid-nineteenth century and the First World War, for example, marked a new era in the development of leisure activities, although it is the last quarter of the nineteenth century that is often seen as ‘the most crucial stage in the general transformation’.\textsuperscript{52} During the latter there was not only a ‘scramble for sport’ amongst the middle classes,\textsuperscript{53} but it was also when the huge potential of the working classes as consumers of leisure was ‘first properly realised’ on a national scale, as a result of increasing spending power and greater amounts of free time.\textsuperscript{54}

Salters’ was involved with the supply of leisure activities, which was an area in which technology, capital, entrepreneurship, cartelisation, and professionalization all played a part. Technological developments helped to deliver certain forms of leisure – although some activities offered little scope for innovation – whilst improvements to the transport network and the communication of news also helped to popularise certain pastimes. Entrepreneurship also played a significant role and although historians have tended to focus on the most influential individuals, like the pioneer of the tourist industry, Thomas Cook, it was the mass of small-scale entrepreneurs who were ‘far more important in promoting the

\textsuperscript{50} Ibid., p. 23.
\textsuperscript{51} Ibid., p. 25.
commercialization of leisure’.\textsuperscript{55} As the leisure industry grew, this led to the professionalization of some activities, although it is important to note that ‘certain aspects of leisure were at odds with or resistant to commercialization’.\textsuperscript{56} Borsay argues that in order to understand how pastimes developed over time, it is necessary, therefore, to acknowledge that they could be affected by a large range of factors, including the health of the economy, the role of the State, class politics, self- and collective identities, geographical location, distinctions between urban and rural communities, and the availability of free time. Indeed, he stresses that each particular type of recreation can experience its own internal life-cycle ‘the rise and fall of which does not, of itself, reflect the fortunes of leisure as a whole.’\textsuperscript{57}

This thesis focuses on three types of leisure activity on the Thames, the first of which is the sport of rowing. In \textit{The Social History of English Rowing}, Neil Wigglesworth identifies Salters’ as one of the two dominant racing boat-builders of the mid-nineteenth century and this study provides the opportunity to examine in more depth why this was the case.\textsuperscript{58} Indeed, it shows that the firm arguably had a greater impact on the sport than has been previously acknowledged.

A second area the thesis covers is the rise of pleasure boating on the Upper Thames. This remains a favourite topic for popular histories of the river, but it is one that has received little academic attention. Rosemary Stewart-Beardsley is one of the few scholars to examine the statistics behind the phenomenon,\textsuperscript{59} whilst Lisa Tickner’s article ‘Messing About in Boats: E. J. Gregory’s \textit{Boulter’s Lock: Sunday Afternoon} (R. A. 1897)’\textsuperscript{60} provides one of the best descriptions of what the Upper Thames was like in the late Victorian period. Furthermore,

\begin{itemize}
\item \textsuperscript{55} Ibid., p. 30.
\item \textsuperscript{56} Ibid., p. 40.
\item \textsuperscript{57} Ibid., p. 13.
\item \textsuperscript{58} N. Wigglesworth, \textit{The Social History of English Rowing} (London, 1992), p. 50.
\item \textsuperscript{59} Stewart-Beardsley, ‘After the Railway’, p. 112.
\end{itemize}
Wigglesworth describes many of the different types of recreational boating that took off around the country at this time, including some on the river. By examining one of main companies responsible for popularising pleasure boating on the Upper Thames, this study sheds light on how such activities developed.

A third type of leisure this thesis covers is travelling by passenger boat. John Armstrong and David Williams argue that the steamboat, rather than the train, played a pioneering role in promoting recreational travel, as is shown by the millions of passengers who were transported from London to seaside resorts like Gravesend and Margate between 1815 and 1840. Yet the only detailed study of the non-tidal river is Frank Dix’s popular work on the history of passenger boat services on the waterway as a whole. This thesis not only provides detailed information about the largest and most successful operator on the Upper Thames, but it also highlights the significant differences between operating on the higher and the lower reaches of the river.

This work is also significant because it traces the evolution of a major provider of services on the waterway over one of the most significant periods in the development of sport and leisure – the end of the nineteenth century. Furthermore, it shows how a firm was able to survive in an industry that is ‘at the more volatile and risky end of the business spectrum’, because the leisure market is influenced so much by the ‘flights of fashion’.

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61 Wigglesworth, Social History of Rowing, pp. 92-116.
64 Dix, Royal River Highway.
65 Borsay, History of Leisure, p. 38.
66 Roberts, Leisure Industries, p. 3.
This study also interacts with the area of business historiography relating to the family firm. This type of commercial enterprise has received a lot of attention from scholars and there is an on-going debate about whether they should be viewed as ‘a source of economic growth or as a harbinger of conservatism and stagnation’. David Landes suggests that

…current economic orthodoxy sees family enterprise as inappropriate, ineffective, and essentially finished as a major economic engine, favouring instead corporate or joint-stock managerial models.

A. D. Chandler argues that the persistence of ‘personalised capital’ eventually resulted in a legacy of managerial inefficiency that would harm the maturing British economy. Amongst the classic weaknesses said to blight family firms are a lack of professional management skills, a failure to train successors adequately, a potential for in-fighting amongst relatives and an institutional conservatism that can cause both declining efficiency and a reluctance to embrace technological change.

Few family firms enjoyed long-term success; in 1996, the Institute of Directors estimated that only around 24% survive to the second generation and 14% to the third. Some scholars have attributed the demise of such businesses during the Industrial Revolution to the so-called ‘Buddenbrooks effect’ (named after Thomas Mann’s novel). The theory postulates that the important ingredients of entrepreneurial instinct and a strident work ethic usually remain strong in those with a direct link to the founder, but that by the third generation this is often

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69 A. D. Chandler, Scale and Scope (Cambridge, 1990), pp. 236-94.
lost, as a result of family members being sent to select schools in order to enhance their social standing. This education provided neither the training nor the motivation to run a business and, instead, it could nurture a desire to emulate the aristocratic lifestyle, through the acquisition of land.\textsuperscript{72} David Landes suggests that the British industrialists ‘sold out’ to a role prescribed by the upper reaches of society, as ‘rather than wear the short sleeves of their forefathers, they finish in silks and velvets, and focus on politics, culture, or the unabashed pursuit of the good life’.\textsuperscript{73} Although some were able to sustain this transition, it could herald a family’s economic ruin, especially if the ‘effective direction of their businesses’ was left to managers who were practical, but not entrepreneurial.\textsuperscript{74} The Lancashire proverb ‘From clogs to clogs in three generations’ was not, therefore, without foundation, as Alfred Marshall explained:

\begin{quote}
When a man has got together a great business his descendants often fail in spite of their great advantages to develop the high abilities and special turn of mind and temperament required for carrying it on with equal success... When a full generation has passed, when the old traditions are no longer a safe guide and when the bonds that held together the old staff have been dissolved, then the business almost invariably falls to pieces.\textsuperscript{75}
\end{quote}

This dilution of ability is supported by T. Nicholas’ study of a number of successful British entrepreneurs since 1850. Although he concludes that further research is still needed in this area, he argues that the region of activity, type of occupation and religious affiliation were not determinants of entrepreneurial success, but that a ‘high-status education was associated with inferior performance’. Indeed, ‘firm inheritors performed less well than firm founders and managers’ with the third generation failing, in particular, when compared to their ‘arriviste counterparts’.\textsuperscript{76} One possible reason for this, according to Matthias Doepke and Fabrizio Zilibotti, is that:

\begin{flushright}
\textsuperscript{72} Landes, Dynasties, p. v.  \\
\textsuperscript{73} Ibid., p. xiv.  \\
\textsuperscript{74} F. Crouzet, The Victorian Economy (London, 1982), p. 407.  \\
\textsuperscript{76} Ibid., p. 711.
\end{flushright}
Parents shape their children’s preferences in response to economic incentives. Middle-class families in occupations requiring effort, skill, and experience develop patience and a work ethic, whereas upper-class families relying on rental income cultivate a refined taste for leisure. These class-specific attitudes, which are rooted in the nature of preindustrial professions, become key determinants of success once industrialization transforms the economic landscape.

Yet, in spite of the many potential weaknesses of family firms, the perception of them as anachronistic oddities has been increasingly challenged. David Landes points out that they still account for between 60 and 90% of all businesses in the European Union (the figure varying from country to country), as well as providing approximately two thirds of jobs and overall Gross National Product. Furthermore, doubt has been cast on whether the Buddenbrooks effect can really be used as an explanation for British economic decline. François Crouzet argues that the theory does not take into account the wide range of national businesses and that it was not uncommon, for example, for firms to ‘take off’ in the second or third generation. Similarly, Mary Rose suggests that gentrification through land acquisition was not that common and that instead the success or failure of a family business often rested on whether it was able to overcome certain organisational challenges, such as a company’s capability of moving with the times through investment in new technology and the ‘critical test’ of succession, which she describes as one of the most crucial determinants ‘not only of a family firm’s future prosperity, but its very survival’. Although she acknowledges some of the inherent vulnerabilities of such businesses, she argues that the prevailing socio-economic conditions of the early part of the Industrial Revolution were particularly suited to them:

Small localised and often specialised markets, combined with the need for personal contact and trust in an age of unlimited liability, rendered the family firm a perfect organisational form.

As a result, ‘a high level of regional specialisation’ developed amongst nineteenth century

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78 Landes, *Dynasties*, p. xi.
81 Ibid., p. 3.
82 Ibid., p. 5.
British businesses, although this started to erode as the expansion of the railway ushered in more of a national economy. Businesses sought to insulate themselves from the fragility of the economy by developing and operating ‘networks of trust’ within their geographical setting that reflected ‘far more than flows of finance’. These ensured that the stratification and structure of the company was ‘closely bound up with the culture and institution of the surrounding community’. Furthermore, shared religious convictions could help to influence business ethics and attitudes towards paternalism, as well as providing ‘a common set of values and endogamous behaviour, which tied together extended families… [and] could also provide the respectability crucial to business success’.

Therefore, if potential hazards were managed well, family firms could benefit from a number of strengths. They tend to take a long-term view of business, they are often less bureaucratic and the issue of succession can sometimes be less divisive, if the heir is already predetermined and if they bring with them a high level of specialist experience. Furthermore, those in charge can shape ‘the prevailing attitudes, norms and values in the company’, and this can produce greater productivity, if the workers feel part of the family and share in a common commitment, identity and purpose.

Andrea Colli reminds us that research on this topic has broadened greatly over recent years and is now ‘multi-disciplinary, drawing upon sociology, politics, and management, just as much as on economics and history’. He notes that ‘There has been a growing tendency to analyse the role of the family firms at the different stages of growth of a defined national economy system’ and that the minority of businesses that did survive often did so by changing

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84 Ibid., p. 76.
85 Kets de Vries, Family Businesses, p. 17.
into either managerial or public companies.\textsuperscript{86} Yet he also argues that:

Significant study evidence in Western economies now shows that family firms may have a positive influence in some sectors, especially in services, as compared with publicly owned and managerial companies in other spheres.\textsuperscript{87}

This is an interesting observation, as when it comes to focusing on boat businesses on the Upper Thames, it was family firms that enjoyed the greatest success. Indeed, this study shows how Salters’ evolved through the generations and how it overcame some of the difficulties that such businesses encountered. The firm displayed some of the hallmarks of the Buddenbrooks effect, but the model is inadequate as an explanation of the company’s decline. Yet the way in which the ownership and management of the business developed was important in helping Salters’ to survive. Furthermore, it was the early success that the firm enjoyed in many of its commercial activities that enabled it to build up the asset-base it relied upon during periods of financial difficulty.

**Sources**

The principle source for this study is the extensive company archive that contains the largest collection of documents relating to the firm (Figure 0.3), the majority of which date from the end of the Victorian period onwards. This resource survived partly because of the extent of property Salters’ came to own around Folly Bridge (see pages 228-35), which ensured there was plenty of space in which records could be stored long term. The hundreds of sources include a two-volume ‘Master List’ of boats built by the firm between 1911 and 1987, an archive box, legal records, inventories, blueprints, order books, housing leases, publicity material, employment lists, business ledgers, insurance details, Sick Club membership information, indentures, photographs and ephemera.


\textsuperscript{87} Ibid., p. 26.
It is difficult to get an overall picture of how Salters’ was faring financially, because the data was presented in a number of different forms, according to changes in legislation as well as in accountancy standards and conventions. The earliest source to list the income generated by the main areas of the business is a Finance Book from 1896, although there are no comprehensive accounts until 1915 (the year Salters’ became a limited company). These survive in the archive up until 1949, providing detailed information about the firm’s performance, although it is difficult to discern whether different areas of the business were making a profit or a loss, as the outgoings are listed separately and many are described in general terms. Moreover, there is not complete disclosure, as Salters’ also had both a private and a reserve account, from which there is little data. There are no comprehensive financial records dating between 1950 and 1965, as it was not until 1966 that summarised accounts were filed at Companies House. These provide a breakdown of how the profit or loss was

88 Photograph taken by the author. The documents were boxed and relocated to a store room in 2012.
calculated although, apart from rent which was recorded separately, there is no indication of which areas of the business were generating the income. From 1986 the firm was only required to file an annual balance sheet and this provides much less information, although there are a number of indicators of how well Salters’ was performing, such as the yearly changes to the levels of debt and the balance of the profit and loss account.

The largely quantitative sources from the company archive have been supplemented by interviews that have been conducted with past and present staff members, whose collective memories stretch back to the 1930s. The Salter family also produced some written accounts, whilst a number of them were featured on local radio shows. There is also a considerable collection of documents relating to the firm’s history in private ownership. Furthermore, the author has also been able to draw from his own knowledge of the firm and the river, having been a seasonal employee at Salters’ from 1998 to 2000 and a full-time manager thereafter until 2005.

In terms of the wider primary source material, one of the most useful is what became known as *The Salter’s Guide to the Thames*, of which there were fifty-seven editions published between 1881 and 1968. Other helpful resources include the annual *Rowing Almanack* (published from 1861), the *Lock to Lock Times* (from 1888) and *The Motor Boat* (from 1904). The archives of the Thames Conservancy (at the Berkshire Record Office) and the Oxford University colleges also provide invaluable information. Local newspapers help to shed light on many of the activities of Salters’, and the British Library’s electronic collection of these (and periodicals) from the nineteenth century is a particularly rich resource. The latter is one

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89 Those interviewed include Len Andrews (who began working at the firm in 1930), Albert Andrews (1936), Bill Dunckley (1944), Bryan Dunckley (1947), John Greenford (1955), Peter Bowley (1956) and Steve Gaisford (1970).
90 Salter, *Memoirs of a Public Servant* and memoirs in the possession of the Sackett family.
92 Archive compiled by an unnamed employee in 1976, now in the possession of Jim Cowan.
of a new generation of online facilities that have greatly aided historical research.\footnote{Others include JSTOR, Google Books (and Scholar), Paperspast, Australia Trove and the online collections of The Times (and The Observer), and the Illustrated London News.}

Finally, it should be noted that the study has had to be sensitive to the fact that the business continues to operate today. It has not been possible, therefore, to go into great detail about the family dynamics of the firm, nor does it examine the financial record from the last decade.

**Scope of the Study**

This thesis examines the history of Salter Bros Ltd and the firms connected with it, in order to show (1) how they fitted within the socio-economic context of Oxford and the Thames, (2) the contribution they made to different forms of water-based leisure and (3) how they evolved and ultimately managed to survive, bearing in mind the challenges such businesses faced. It takes a thematic approach, which involves examining the five main areas of the firm’s commercial activities, which were: providing services for the sport of rowing (chapter 1), boat-building (chapter 2), boat-letting (chapter 3), passenger boat operating (chapter 4) and property development (chapter 5). The mainly quantitative data from the archive is contextualised by wider qualitative sources, although there is not always much comparative information to draw on. Finally, the study examines the way in which the workforce evolved, which shows how Salters’ managed to survive the impact of both the industrialisation of Oxford and the ‘Buddenbrooks effect’ (chapter 6).

Chapter 1 analyses the contribution that the firm made to the sport of rowing. The family moved to a riverside tavern in the mid-1830s and this led to heavy involvement with the rowing scene. They made a successful transition from professional oarsmen to flourishing racing boat-builders, which led to John and Stephen Salter moving to Oxford to start their
own business in 1858. By exploiting the strong local rowing scene, they not only built their firm up to be the market leader in the 1860s, but their craft also enjoyed international acclaim. Salters’ provided a wide range of services for the sport until the second half of the twentieth century when it slowly became divorced from the rowing scene. The firm briefly returned to prominence in the 1970s, before finally bowing out of racing boat construction at the end of the following decade.

Chapter 2 explores the development of the boat-building side of the business. The firm was a major producer of craft and it was especially prolific in the late 1920s and late 1970s, when new products helped to stimulate demand. By examining four areas of expertise (steel manufacturing, motorised boats, corporation craft and fibreglass construction) it becomes clear that the business was relatively late in embracing new technology. Nevertheless, although it was not particularly innovative, Salters’ carved out a number of successful markets, which included producing large numbers of craft for council-run boating lakes from the 1920s onwards. The firm had to be flexible in order to survive and after a period of decline in the 1960s, the introduction of fibreglass briefly revived sales, although it also transformed the boat-building industry and brought to an end skilled craftsmanship at the business.

Chapter 3 examines the nature and timing of the rise of pleasure boating on the Thames and Salters’ role in promoting it. The railway destroyed much of the carrying trade on the river, but many factors caused the waterway to gain a new lease of life by the rise of leisure activities on it at the end of the nineteenth century. Salters’ played a significant part in helping popularise ‘the Thames trip’ between Oxford and London, which was linked to the growth of camping. The firm’s fortunes were closely tied to the local market and by the late 1880s it boasted one of the largest fleets of rental craft in the country. Salters’ had to diversify
according to changing fashions in pleasure boating, but after the 1920s there was a slow reduction in the number of craft it operated. The boat-letting side of the business was stopped altogether in the early 1990s, only to be revived, albeit on a smaller scale, a decade later.

Chapter 4 explores the firm’s involvement with passenger services on the waterway. Salters’ was the first business to make a success of running between Oxford and Kingston. By forging a close association with the railway and by increasing its fleet, the firm became the largest operator on the Upper Thames with a monopoly on the long-distance service. It had to overcome many challenges, but one of the most serious problems it faced was increased traffic on the river after the Second World War, which eventually forced the Oxford and Kingston service to be discontinued (in 1974). By responding to the growing demand for short round trips, the firm was drawn into direct competition with other Thames operators, at a time when its fleet was declining in size. By the end of the twentieth century, Salters’ was increasingly reliant on both its home city of Oxford and the income from private parties.

Chapter 5 examines the extent and significance of the property the firm came to occupy. Salters’ acquired many new properties in order to expand the business, as well as accumulating residential accommodation, which was part of the employment package offered to its staff and a source of rental income. The sites were used for subsequent development and, most importantly, they were a reservoir of capital that the firm relied upon in times of financial hardship.

Chapter 6 focuses on how the workforce evolved in the twentieth century, which sheds light on how the business survived both the industrialisation of Oxford in the twentieth century and some of the challenges associated with family firms. Salters’ went from being an employer with a highly skilled and local workforce to one that had fewer specialised craftsmen and
which recruited mainly from outside the city. This was symptomatic of the city’s employment market that had been transformed by the motor industry in the interwar period, as well as the firm’s greater focus on its passenger boats, which was connected with it. Salters’ had to be flexible to accommodate the changes, but it was unable to compete with the high wages offered in the car factories and a shortage of local labour meant that it not only struggled to retain employees, particularly its skilled craftsmen, but standards of discipline also deteriorated. Nevertheless, the impact of wage competition was mitigated by the firm’s paternalism and the considerable appeal of working on the passenger boats. The latter offered an enjoyable lifestyle that was very different from the working environment of other waterway communities. The Salter family also played an important part in the survival of their company. Although the firm suffered from some of the classic weaknesses associated with the Buddenbrooks effect, the model is inadequate as an explanation of the company’s decline. Nevertheless, the way in which the ownership and management of the company developed in the second half of the twentieth century – which was both by chance and by design – was important for helping Salters’ to survive.
CHAPTER 1

THE SPORT OF ROWING

The reputation of the Salter family was established through its connection with the sport of rowing. This chapter explores the contribution that their firm made to the pastime, which involves, firstly, looking at the formative years in Wandsworth, to see how these determined the early thrust of the business founded in Oxford by John and Stephen. The Salters were brought up in one of the early centres for the sport of rowing, which led to their becoming competitive oarsman and, in Harry’s case, one of the top coaches in the country. They also constructed the boats they rowed in and after spending time with one of the country’s leading racing boat-builders in 1850, the family started to enjoy considerable success in their trade.

The chapter then looks at the involvement of Salters’ (and other firms) in constructing craft for the Oxford and Cambridge boat race, as this illustrates how the racing boat market operated. The event was important for the prestige of boat-builders, because of the attention it received, but few firms managed to remain suppliers to the crews for long. This was partly because it was a results-based industry and a large number of factors dictated the outcome of the race. Nevertheless, Salters’ was the only company to achieve success in the race that was not confined to a relatively short time-frame. Thirdly, there is an examination of the firm’s local, national and international significance. Salters’ was at the heart of Oxford’s rowing scene, as it provided many services for the local crews. It was also the market leader in racing boat production in the 1860s with an output of boats that was unmatched by its competitors, and an extensive delivery network, which included distributing craft around the world. Indeed, the firm was one of the most important, as well as famous, businesses associated with rowing at the time. Yet it then lost the ascendency in the 1870s and a variety of factors conspired to slowly marginalise Salters’ from the sport. The racing boat department enjoyed some limited success in different forms of rowing and, despite a notable resurgence in the
1970s, the firm finally bowed out of the sport in the late 1980s, as it did not have the expertise to build craft from the new composite materials that had been introduced.

**Background**

John and Stephen were the fourth and seventh of eight children born to James and Elizabeth Salter in 1826 and 1835 respectively (see family tree, page 298). At the time the family were living in ‘The Duke’s Head’ pub in Parsons Green (near Fulham), where James was the publican. He had previously been a carpenter, which may have influenced his sons subsequently moving into boat-building. By March 1836 they had crossed the Thames to take over ‘The Feathers’ pub, in Wandsworth by the mouth of the river Wandle (Figure 1.1).

![Figure 1.1: ‘The Feathers’ boat house (c. 1890)](image)

The distance of the relocation was less than a mile, but it was significant because it brought the family into direct contact with the world of aquatic leisure. The pub was not only situated on a section of the Thames that was becoming one of the major centres for rowing in the

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2. HF Baptism Record of Sarah Salter, 1821.
3. WBL General Annual Licensing Meeting of the Justices of the Peace, March 1836. The family had therefore been working on the Thames for twenty-two years prior to the foundation of the Oxford firm.
4. SA.
country, but the move coincided with a ‘vital stage’ in the development of the sport (1830-1880). This was when a ‘new breed’ of professional oarsmen was emerging, whose contests helped greatly to increase the popularity of rowing. In this ‘era of professional champion and personality’, the oarsmen benefitted from ‘good training waters, expert coaching and excellent equipment’, before prohibitive legislation was introduced towards the end of the century, that would begin to marginalise non-amateurs from the sport.

Waterside taverns, like that owned by the Salters, played an important part in the development of rowing:

Small groups of enthusiasts got together and bought or hired boats and rented changing-rooms from boatyards or pubs, and these associations or groups of oarsmen often took their names from those of the boats in which they rowed.

Many clubs ‘owed their very existence to boat hirers’, because they were reliant on members being able to use craft at a reduced rate.

Rowing histories seldom mention ‘The Feathers’, but sources from the Victorian period show that it was a well-known training establishment with on-land exercise facilities, including a hundred-yard cinder track. As well as renting out pleasure boats, the pub, whose licence had transferred from James to Elizabeth in 1840, hosted a large number of clubs, including some that regularly competed in the early years of the Henley Regatta, like Wandle and Wandsworth. The crews probably used craft constructed on the premises and it is likely that this is where the Salters first learnt to build boats. By 1855, ‘The Feathers’ had also

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6 Ibid., p. 40.
7 Ibid., p. 66.
11 *Bell’s Life in London and Sporting Chronicle*, 29 August 1852.
12 WBL General Annual Licensing Meeting of the Justices of the Peace, 5 March 1840.
established a reputation for being where ‘the North countrymen train’ and ‘the champions are cared for’. The former was a reference to the number of famous Tyneside oarsmen who used the premises, whilst the latter was a reference to the work of Harry Salter.

Sporting activities were often arranged or promoted at pubs, and it was Harry who was the key individual responsible for elevating the reputation of ‘The Feathers’. By the mid-1850s he was considered to be ‘highest among trainers’ owing to ‘the great number of winners’ he had trained. In particular, it was by coaching a string of competitors for the Championship of the Thames, the most prestigious professional race at the time, that he made a name for himself. The event, which at that time involved the two leading oarsmen of the day (the title-holder and a challenger) competing over the university course for a typical prize of £400, was hugely popular and drew large crowds to the river.

Harry was associated (as coach, agent and occasionally umpire) with at least one of the two competing oarsmen in every Championship race from Thomas Cole’s victory in 1852 to Henry Kelley’s defeat in 1868. Furthermore, in his testimonial from the late Wandle Rowing Club, he was described as ‘frequently neglecting his own interests’ in order to play ‘a most active part in nearly every rowing match of his day’. Another indication of his reputation was that his ‘Hints on Rowing’ (both for ‘the gentleman amateur’ and ‘watermen and tradespeople’) was included in the first two editions of the annual Rowing Almanack (1861 and 1862). This was ahead of its time in taking a scientific approach to the condition of

14 The Era, 17 June 1855.
15 Wigglesworth, History of Rowing, p. 36.
16 The Era, 17 May 1857.
17 Morning Chronicle, 30 September 1859.
18 The Era, 6 June 1852.
20 Bell’s Life, 28 February 1858.
the oarsmen, and it combined rowing on the water with land-based training, like the ‘novel’
exercise of skipping and the use of dumbbells.

Given that they were brought up in such a centre of rowing, it is unsurprising that the Salter
family became competitive oarsmen themselves. One of the earliest records of their
competing was in the Thames Regatta of 1841 when Harry’s Isis crew (from Wandsworth)
lost to Lambeth Aquatics Club in the four-oared Tradesmen’s Challenge Cup. He was
around eighteen at the time and it was at a similar age that his younger brothers (John,
George, Stephen and Alfred) all began rowing in the major regattas, sometimes with other
family members and presumably in boats that the family had built. The Salters were not
amongst the famous professional oarsmen of the day, like ‘Coombes, Cole, the Mackinneys,
Newell, Messenger, Kelley and Chambers’, but they would have been well-known in
rowing circles as they regularly competed at the top non-amateur contests, including the
waterman’s race at the Henley Regatta of 1851. It was Stephen, who coxed in the Thames
Regatta of 1841 at the age of six, who became the most accomplished individual oarsman.
In 1856, he was Henry Kelley’s (the Champion of the Thames) ‘principal companion in
practice’ and he enjoyed success on both the home front, including winning the Apprentice
sculls at Thames National Regatta in 1857 (for which he received the freedom of the
Thames), as well on ‘several of the rivers of Europe’, including winning the International
Regatta at Antwerp in 1858. He considered his greatest personal triumph to be his victory

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23 The Aquatic Oracle or Record of Rowing from 1835 to 1851 (London, 1852), p. 122.
26 Aquatic Oracle, p. 122.
28 Oxford University Herald, 14 April 1860, p. 11.
30 Oxford Times, 8 June 1907, p. 4.
against the Chelsea Landsman George Drewitt over the university course for a wager of £40 each.\(^{31}\)

In terms of the future business, the most important result of their early involvement with the sport was the relationship the Salters forged with the Clasper family from Newcastle. Harry Clasper (1812-1870) was one of the most important figures associated with rowing, because as well as becoming a famous and successful oarsman, he helped to popularise a number of significant design changes to the racing craft, including, most notably, the use of outriggers in the 1840s, which enabled boats to travel much faster, because of their narrower, lighter, construction.\(^{32}\)

It is not clear exactly when the two families first met, but the Claspers had trained at ‘The Feathers’ regularly enough for it to be called their ‘old quarters’ by 1849.\(^{33}\) This was also the year when they faced each other in the final of the Landsmen’s four-oared race at the Thames Grand Regatta, a contest that was won by an Oxford crew after John Salter’s Wandsworth crew fouled the Clasper’s boat, thereby impeding their progress.\(^{34}\) Some kind of arrangement between the two families was subsequently struck and by September, John had travelled up to Newcastle to spend an extended period of time with Harry Clasper.\(^{35}\) The following year he competed with them in a number of northern regattas, resulting in a second place at the Talkin Tarn regatta,\(^{36}\) and victories in both the Manchester and Salford Regatta (the Chadwick Cup and the Ellesmere Plate)\(^{37}\) and the Tees Regatta (the Tradesmen’s Plate).\(^{38}\) The main purpose

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\(^{31}\) *The Times*, 14 December 1934.


\(^{33}\) *Bell’s Life*, 8 July 1849.

\(^{34}\) *Daily News*, 12 July 1849.

\(^{35}\) *Bell’s Life*, 9 September 1849 and *Lock to Lock Times*, 5 August 1893, p. 1. Stephen also spent some time with him.

\(^{36}\) *The Newcastle Courant*, 21 June 1850.

\(^{37}\) *The Era*, 18 August 1850.

\(^{38}\) *The Newcastle Courant*, 27 September 1850.
of the trip was probably to gain practical boat-building experience. This was presumably the implication of the later statement in *Bell’s Life*, which described him as ‘John Salter of Wandsworth who was formerly with Clasper of Newcastle’. 39

Immediately following this, the family was building racing-craft to a high standard. Indeed, in the 1850s their boats had considerable success, including victories in both the professional and amateur Championships of the Thames (in 1852 and 1853 respectively), 40 and winning a number of the college races in Cambridge, including the Colquhoun Sculls in 1854 41 and both the college four-oared and sculling races in 1856. 42 The arrival of the Salters at the pinnacle of their field was confirmed in 1857 when they built their first eight used by Cambridge University in the boat race against Oxford. 43 This particular craft was not victorious, but the following year John and Stephen Salter, now leading racing boat-builders, decided to set up a partnership (known as ‘J. and S. Salter Boat Builders’) in Oxford, a city with one of the most vibrant and active rowing scenes in the country. They bought Isaac King’s business for £1,300 (paid in instalments), which included the boats and ‘stock in trade’. 44 It is likely that they heard about the sale of the yard through their connections in the sport of rowing, although it is possible that the ‘great stink of London’ (caused by pollution in the Thames and an unusually hot summer) may have encouraged their decision. 45 *Jackson’s Oxford Journal* suggested that the brothers came with quite a reputation: ‘From the high position occupied by Messrs Salter, in the aquatic world, there can be no doubt that Mr King has found worthy successors in that well known firm’. 46

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39 *Bell’s Life*, 20 July 1851.
40 *The Era*, 6 June 1852 and *Bell’s Life*, 7 August 1853.
41 *Bell’s Life*, 3 December 1854.
42 Ibid., 7 December 1856.
44 Receipt for £50 from I. King, 30 December 1859 (from archive compiled by an unnamed employee in 1976, now in the possession of Jim Cowan).
46 *Jackson’s Oxford Journal*, 25 September 1858.
Salters’ and the (University) Boat Race

The first rowing contest between the universities of Oxford and Cambridge was held in 1829,\(^47\) and it was on the barge of a Folly Bridge boat-builder, Stephen Davis, that the initial challenge (from Cambridge) was posted.\(^48\) The event, which was held annually from 1856, was significant for the boat-builders who supplied the craft, because of the publicity it received, not only in Britain, but also internationally. Indeed, it has been argued that the contest helped to launch modern sports journalism,\(^49\) and the subsequent reporting helped its popularity further. This was part of a wider transformation in the communication of sporting news through specialist publications, like *Bell’s Life in London and Sporting Chronicle* (first published in 1822), which had a circulation in excess of 30,000 by the 1860s.\(^50\)

<table>
<thead>
<tr>
<th>Date</th>
<th>Leading firm</th>
<th>Number two</th>
</tr>
</thead>
<tbody>
<tr>
<td>1829-1836</td>
<td>No market leader</td>
<td></td>
</tr>
<tr>
<td>1839-1856</td>
<td>Searle</td>
<td>King / Hall</td>
</tr>
<tr>
<td>1857-1860</td>
<td>Taylor</td>
<td>Searle</td>
</tr>
<tr>
<td>1861-1869</td>
<td>Salters</td>
<td></td>
</tr>
<tr>
<td>1870-1875</td>
<td>Clasper</td>
<td>Salter</td>
</tr>
<tr>
<td>1876-1881</td>
<td>Swaddle and Winship</td>
<td>Clasper</td>
</tr>
<tr>
<td>1882-1891</td>
<td>Clasper</td>
<td></td>
</tr>
<tr>
<td>1892-1898</td>
<td>Rough</td>
<td>Clasper</td>
</tr>
<tr>
<td>1899-1908</td>
<td>Sims and Sons</td>
<td></td>
</tr>
<tr>
<td>1909-1914</td>
<td>Rough</td>
<td>Sims and Sons</td>
</tr>
<tr>
<td>1920-1936</td>
<td>Sims and Sons</td>
<td>Bowers and Phelps</td>
</tr>
<tr>
<td>1937-1954</td>
<td>Sims</td>
<td></td>
</tr>
<tr>
<td>1955-1964</td>
<td>Banham</td>
<td>Sims</td>
</tr>
<tr>
<td>1965-1972</td>
<td>Sims</td>
<td>Stämpfli</td>
</tr>
<tr>
<td>1973-1976</td>
<td>No market leader</td>
<td></td>
</tr>
</tbody>
</table>

*Figure 1.2: The leading racing boat-builders associated with the boat race during the era of wooden construction (based on the winners only)*\(^51\)

By tracing the history of the boat-builders involved with the Oxford and Cambridge boat race (Figure 1.2), one can gain an insight into how the racing boat industry worked and which


\(^{49}\) Brittain, *Oars, Sculls*, p. x.


\(^{51}\) Data from *Rowing Almanacks*, newspapers, periodicals and specialist magazines. ‘Leading firm’ is defined as one whose craft won at least 60% of the races and a run of at least three victories in a row in that time-scale.
were the leading firms at any given time. There were many factors that dictated whether a firm was commissioned by one of the crews to build a craft. Firstly, it needed to have a history of success at a lower level, which is what Salters’ enjoyed at Oxford and Cambridge before it was commissioned to build its earliest craft for each of the universities (in 1857 and 1859 respectively). It was important for the constructor to have a close relationship with those competing in their boats, and it is unsurprising, therefore, that many of the leading boat-builders were also professional oarsmen themselves. Indeed, the design of the racing craft was slowly refined through an on-going ‘arms race’ between the respective boat-builders, by which they (or a client) tested both their muscle and the merits of their vessel in competition. If a loss was blamed on the craft, they could copy a competitor’s design and/or refine their own boat in order to make it faster. This process led to the eights slowly changing in appearance. The first winning boat of 1829, for example, was 45ft in length, weighed 972lb and resembled a pilot gig from Cornwall, whilst those used a century later were typically 62ft 6in in length and weighed approximately 350lb. There were also certain ‘schools’ of boat-building that influenced one another. Initially firms based on the Thames dominated the event, but by the middle of the nineteenth century the balance of power had shifted to Tyneside. Between 1857 and 1898 all but one of the victorious craft were built by firms from the Newcastle ‘stable’, such as Taylor, Clasper, and the partnership of Swaddle and Winship. The only two seeming exceptions (Salter and Rough) were both trained by the Clapers; the former, as mentioned, had been with Harry Clasper in 1850, whilst the latter was John Clasper’s son-in-law and ex-employee. The Thames yards then regained the ascendency and much of the twentieth century was dominated by George Sims and Sons of Putney (founded in 1891) and a rival firm set up in Hammersmith by his grandson of the same name.

55 The Thames, 6 June 1903, p. 11.
Cambridge firm of H. C. Banham enjoyed a brief period of success in the mid-1950s, but by the mid-1970s there was no overall market leader.

Secondly, the location of the boat-builder was important. The Oxford firms of Salters’ and Rough produced many more boats for the dark blues than they did for the light blues, whilst the opposite was the case for Searle and Banham, who both had bases at Cambridge. It was common for boat-builders to try and increase their market share by relocating to new areas or by operating from more than one yard. Salters’ was not only based at Oxford, but it also had a second site at Eton from 1870 to 1875. The latter was a strategic location, because Eton College provided nearly a third of the individuals who competed in the race up to 1954 (over five times as many as the next most prolific school). In 1870, for example, the Oxford crew (including five Etonians) requested that their boat from Salters’ was a facsimile of their college craft that had been built by Mat Taylor. As this suggests, the same firm did not always build eights in an identical manner and requests like this could help with the refinement of their design. According to *Lock to Lock Times* Salters’ did ‘much towards perfecting the racing boat’, and the two fastest times its craft set in the nineteenth century came after a number of years of building for the race (in 1868 and 1869). The latter, a 56ft 4in craft that had taken around a month to build, was said to have benefitted from an unusual design feature:

...she seemed to us to trim somewhat more towards the stern than is usual...but we were informed by her builder that this was an intentional peculiarity...with the object of exposing as little as possible of her stern to the action of the wind.

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56 Searle’s headquarters was in Stangate, but it had a yard in Cambridge.
59 *Lock to Lock Times*, 25 January 1890, p. 50.
60 W. F. MacMichael, *The Oxford and Cambridge Boat Races 1829-1869* (Cambridge, 1870), pp. 350-8. The times were 20 minutes 56 seconds and 20 minutes and 4 seconds respectively.
61 *Oxford University Herald*, 6 February 1869, p. 8 and 3 March 1869, p. 8.
Thirdly, the result of the race had a significant bearing on which supplier would subsequently be used. Between 1839 and 1873 the losing crew changed their boat-builder on sixteen occasions, whilst the victor only changed theirs on five occasions. Although this was not the case with the first craft that Salters’ built for Cambridge, the three times that Oxford switched to using the firm was following a loss in the previous year (1859, 1861 and 1976). By the same token, a prolonged series of victories for one crew could mean a corresponding period of dominance for their boat-builder. This was the case for both Oxford’s unbroken run of nine successive victories from 1861 to 1869 and Cambridge’s run of thirteen successive victories from 1924 to 1936, when the crews kept faith with their constructor (Salters’ and Sims respectively). These periods included times when both crews used the same supplier of craft, which was said to be ‘the summit of every boat-builder's ambition’.\(^{63}\) During the 1860s, for example, Salters’ was ‘at the head of the trade’\(^ {64}\) (see pages 49-57) and the firm was described as the ‘usual’\(^ {65}\) provider of the craft, because it built for both Oxford and Cambridge for five successive years between 1865 and 1869 (as well as in 1862).\(^ {66}\) Yet this was one of the reasons why commentators looked elsewhere to explain Oxford’s dominance at this time. The dark blues were said to have been helped by the retirement of Cambridge’s coach, Tom Egan in 1861, for example.\(^ {67}\) Furthermore, the resurgence of the light blues in the 1870s was believed to have been heavily influenced by both Oxford’s head coach, George Morrison (1863-1868), switching allegiances in 1869 and the arrival of John Goldie, one of the most famous Cambridge rowers, who competed between 1869 and 1872.\(^ {68}\)

By the end of the nineteenth century the crews were switching their suppliers less often, which suggests that the differences between the respective makes of craft may have been less

\(^{64}\) Stonehenge [J. H. Walsh], *British Rural Sports* (London, 1868), p. 559.
\(^{65}\) *The Observer*, 6 March 1869.
\(^{66}\) *The Era*, 24 March 1861 and *The Observer*, 14 April 1862, p. 6
apparent than it once had been. In the forty races between 1873 and 1914, the losers changed their boat-builder on ten occasions, whilst the winners changed theirs on six (although the ratio becomes ten to three, if you treat Clasper and Rough as one, as they were part of the same family).  

Although there is not enough data to compare trends beyond this, the design of racing craft continued to evolve. By the mid-1970s there were still notable differences between craft, as *Rowing* reported that the leading British companies were basing their designs on the superior and more expensive foreign boats (Donoratico of Italy and Stämpfli of Switzerland).

Yet the impact that the craft had in affecting the outcome of the race was often overlooked as commentators tended to focus on the composition and merits of the respective crews. An exception to this was if a particular design innovation was first introduced, like the outrigger (1846), the carvel-built keel-less hull (1857) and the sliding seat (1873). As most of the significant changes were adopted by both crews in the same year – having been tested first at a lower level – this gives the false impression that neither crew had a particular advantage in any given contest. Yet in the era leading up to the First World War the majority of races (54%) were contested by crews rowing in craft constructed by different boat-builders (Figure 1.3).

Yet in the era leading up to the First World War the majority of races (54%) were contested by crews rowing in craft constructed by different boat-builders (Figure 1.3).

<table>
<thead>
<tr>
<th>Decade</th>
<th>Number of Races</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1820s</td>
<td>1 out of 1 (100%)</td>
<td>100%</td>
</tr>
<tr>
<td>1830s</td>
<td>2 out of 2 (100%)</td>
<td>100%</td>
</tr>
<tr>
<td>1840s</td>
<td>6 out of 7 (86%)</td>
<td>86%</td>
</tr>
<tr>
<td>1850s</td>
<td>3 out of 6 (50%)</td>
<td>50%</td>
</tr>
<tr>
<td>1860s</td>
<td>4 out of 10 (40%)</td>
<td>40%</td>
</tr>
<tr>
<td>1870s</td>
<td>5 out of 10 (50%)</td>
<td>50%</td>
</tr>
<tr>
<td>1880s</td>
<td>3 out of 10 (30%)</td>
<td>30%</td>
</tr>
<tr>
<td>1890s</td>
<td>6 out of 10 (60%)</td>
<td>60%</td>
</tr>
<tr>
<td>1900s</td>
<td>4 out of 10 (40%)</td>
<td>40%</td>
</tr>
<tr>
<td>1910s</td>
<td>4 out of 5 (80%)</td>
<td>80%</td>
</tr>
</tbody>
</table>

**Figure 1.3: Number of races when the respective crews rowed in boats made by different boat-builders**

This was significant, because there could be considerable differences between the boats, as was observed in the very first contest:

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69 These figures do not include 1878, because the 1877 race was declared a dead heat.

70 By the second half of the twentieth century, firms were less likely to advertise their involvement with the contest, partly because of the growing prestige of other rowing contests, like the Olympics and the World Rowing Championships (first held in 1962).


72 Data from *Rowing Almanacks*, newspapers, periodicals and specialist magazines.
The Cambridge boat, though London built and launched new for the occasion and much gayer in appearance than the old Oxford boat, was far inferior in the water, dipping to the oar whilst the other rose to every stroke in fine style.  

Specialist publications often provided information about why a certain craft was superior to the other. In the Clasper boat used by Cambridge in 1871, for example, the rowers sat approximately half a foot lower in the vessel than they did in the Salters’ craft used by Oxford, which made it more stable. Furthermore, it was also both stiffer and lighter than its counterpart, because it had permanently fixed stretchers and wooden support bars across the boat (rather than ones made from iron).

Yet the issue is more complicated than one make of craft being better than another, because in the early years of the contest the respective crews did not always adopt the same rowing technique. In the early 1860s, for example, there was a distinct ‘Oxford style’ which involved a stroke that was said to be loftier, more powerful, but slower than that of Cambridge. This meant, therefore, that although there was generally a leading racing boat-builder, one make of craft could potentially be more suited to one side than the other. In 1870, for example, Oxford rejected the boat built by Taylor, because it had ‘no way on the feather, like a Salter,’ although it was known for being steady in the water, ‘lively off hand’ and requiring a fast stroke. Some of the changes in the rowing style were dictated by design innovations, however, such as the introduction of sliding seats, but, ultimately, it was the coach who often determined the type of boat and stroke that the crews used. Although professionals were officially excluded from coaching in the 1850s, Baily’s Magazine of Sports and Pastimes speculated in 1869 that one of the Salters may have played a role in this respect too:

We have heard divers mighty names noted as the founders of the present Oxford form, but fancy that Stephen Salter, the boat-builder, had as much to do with it as any one, and Oxford’s great improvement

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74 *Nautical Magazine for 1871*, vol. 40, May 1871, p. 323 and *Sporting Gazette*, 8 April 1871.
75 *The Morning Post*, 30 March 1863.
76 *Oxford University Herald*, 19 March 1870, p. 9.
certainly bears a date about contemporary with his commencing business on the Isis when he used to give many a useful hint to the oarsmen of the day, though now his attention is fully taken up with the boats instead of their occupiers.77

Yet even when the crews used the same rowing style and make of boat, there could still be significant differences between the craft, because no two vessels were the same. This is because those used by the late 1850s were bespoke vessels tailored to the specific weight of each of the rowers. In 1953, for example, George Sims built his craft with an extra $\frac{1}{8}$ inch freeboard for every additional 7lb over 11½ stone the average rower weighed.78 This could be crucial if the race was contested in bad weather; there were five races in which a craft sank from taking on too much water, although this only affected the outcome of three (1859, 1925 and 1978), as two were subsequently re-run (1912 and 1951).79 In 1859, Oxford made the right decision to use a larger boat built by Taylor, because the one they had commissioned from Salters’ (their first order to the firm) was rejected for being too small, because the crew turned out to be 5lb a man heavier than expected.80 As this suggests, the performance of the craft in testing was also critical in determining whether a boat would be used in the race.

Furthermore, certain boats just turned out to be exceptionally fast. The Rowing Almanack of 1914 described Cambridge’s boat of 1913, built by Bowers and Phelps, as having ‘the undeniable advantage in naval architecture’ and being ‘the best model since Oxford’s boat of 1908 and probably superior to that, in which case one might be harked back to the celebrated “Swaddell” [sic] used by Oxford (‘77-’82)’.81 W. B. Woodgate agreed with this, although he also added Cambridge’s Clasper-built boat of 1883 to the list.82 As this suggests, a particularly fast craft could be used in more than one contest, which is what occurred with the

79 www.theboatrace.org/statistics (accessed 08/02/12). In 1912 both boats sank, so six boats have succumbed in total.
80 Bell’s Life, 17 April 1859.
82 Woodgate, Boating, p. 147.
first boat that Salters’ built for Oxford in 1861. The crew won by the considerable margin of fourteen to sixteen lengths (or three quarters of a minute)^{83} and it was subsequently retained the following year.^{84}

Although the firm was not credited with producing one of the fastest craft, W. B. Woodgate suggested that an enforced design change ensured that the eight used by Oxford in 1865 was ‘certainly never surpassed by any other boat which Salter built’. The firm was usually ‘tenacious’ in sticking to its ‘own creed’ of having the widest part of the boat at number five (towards the middle of the craft), but on this occasion it was ‘scared’ into altering this because of the large size of the bow rower.^{85} As a result the boat was designed with the widest part at number three (towards the bow), which was the way that Taylor built his craft (to mimic the shape of a fish).^{86} The eight was used again by Oxford in 1866 and after it was sold (to the Oxford Etonians) it went on to win the Grand Challenge cup of 1866 and 1867, as well as the eight-oared race at the International Regatta in Paris.^{87}

In 1978, Arthur Salter summed up the business as being ‘more like breeding race-horses. Your reputation has to make itself, on the way your boats perform.’^{88} It was a results-based industry and this meant that a boat-builder’s livelihood was bound up with a host of other factors that could dictate whether or not their craft won. In 2011, the former Oxford oarsman Dan Snow reminded television viewers that the contest is ‘all about tiny twists of fate that can turn the entire race.’^{89} The power and the skill of the crews – including the role played by the coach and the tactics employed on the day by the coxswain – were obviously the most

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^{83} Oxford University Herald, 3 March 1861, pp. 8-9.  
^{84} The Observer, 14 April 1862, p. 6.  
^{87} Woodgate, Boating, p. 152.  
^{88} The Oxford Times, 18 August 1978, p. 11.  
^{89} Dan Snow, The Boat Race 2011, television programme for BBC1, 26 March 2011.
important factors in determining the outcome, but others included the weather,\textsuperscript{90} the toss of
the coin, the physical and mental condition of the rowers on the day, as well as more unusual
occurrences, such as last-minute changes to the crew or equipment failures. Yet as \textit{The Saturday Review} acknowledged in 1874, it is clear that the boat design and set-up did play a
larger role in determining the outcome than has often been acknowledged:

\begin{quote}
We shall content ourselves with drawing the conclusion that in rowing, as in more serious matters, the
conditions which it is convenient for historians to overlook are frequently the most important. Armies
have been defeated, it is said, from the fault of the shoemaker as well as from the mistakes of the
general; and, if justice were fairly distributed, Messrs. Searle, Clasper, Salter, and other builders would
frequently deserve a large share of the glory or the blame which is too frequently bestowed upon the
oarsmen and their trainers.\textsuperscript{91}
\end{quote}

Amongst all of the boat firms associated with the race, Salters’ was unique, because it was the
only one to achieve success in the competition that was not confined to a relatively short time-
frame. Following reinvestment in the racing boat department in the 1970s (see page 62), the
firm gained the contract to build Oxford’s 1976 boat (the first the company had built for the
race since 1872 and the first built in the city since 1914).\textsuperscript{92} Neither university nor boat-builder
was dominating the contest at this time and the respective crews were experimenting with
both foreign and British craft. The eights built by Salters’ were not the lightest on the market,
but they were very rigid, which was necessary for speed.\textsuperscript{93} Indeed, the boat used by Oxford in
1976 won the race in a then record time of sixteen minutes and fifty-eight seconds, which was
described by Arthur Salter as ‘the proudest day for Salter Bros this century.’\textsuperscript{94} Fittingly, this
was also the last-ever contest using a wooden-hulled craft, before corporate sponsorship
transformed the event and new composite materials were introduced that led to the dominance
of a new generation of boat-builders.\textsuperscript{95} The contract ensured that Salters’ was not only the

\begin{thebibliography}{99}
\bibitem{91} \textit{The Saturday Review}, 4 April 1874, p. 429.
\bibitem{92} The Oxford firm of George Harris was commissioned to build one for the 1963 race, but the crew opted not to
use it (\textit{Rowing}, May 1963, p. 20).
\bibitem{93} \textit{Rowing}, March/April 1976, p. 6.
\bibitem{94} \textit{The Times}, 23 March 1976, p. 10.
\bibitem{95} \textit{Oxford Times}, 18 August 1978, p. 11.
\end{thebibliography}
firm with the longest association with the contest (1857 to 1976), but also the one with the most record-breaking times (three, in 1868, 1869 and 1976). Furthermore, if one takes the era of wood construction alone, the ten victories ranks the company as the fifth most successful boat-builder in the history of the race.

**Rowing at Oxford**

Identifying those associated with the Oxford and Cambridge boat race is a convenient way of finding which firms were at the very pinnacle of racing eight construction, but it was still only a single contract in a year – albeit a highly prestigious one. On a day-to-day basis, it was the local market that largely determined the fortunes of a boat-builder, as can be illustrated by the Cambridge firm of H. C. Banham, which was proud to advertise that over one hundred of its craft were being used on the Cam in 1948, before it was even deemed good enough to build for the university crew.96

In *The Social History of Rowing*, Neil Wigglesworth examines the commercial exploitation of the sport by a number of outside agencies, including local councils that sponsored races, and railway companies that carried spectators to the events.97 He does not accord the boat-builders any great significance in this respect, however, other than acknowledging that they sold and rented out craft to clubs and some were amongst the well-known oarsmen of their day who helped popularise the sport during the heyday of professional rowing (1830-1880).98

By examining the early history of Salters’ in Oxford, however, one can see that in a thriving centre of rowing, a proactive business could exploit the sport financially to a much greater degree than first might be realised.

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98 Ibid, pp. 50-5.
Competitive rowing at Oxford is thought to have evolved from informal contests between those using boats for leisure\textsuperscript{99} and the first intercollegiate competition was a light-hearted affair between eights from Brasenose and Jesus in 1815.\textsuperscript{100} A number of entrepreneurial boat-builders played an important role in encouraging rowing during these early years by competing in races for payment (including in the main university races up to 1823),\textsuperscript{101} organising contests (with wagers staked on the outcome)\textsuperscript{102} and building (or modifying) the craft that were used.\textsuperscript{103} The sport was given ‘tremendous impetus’ by the famous victory of seven Oxford rowers over eight from Cambridge at Henley in 1843\textsuperscript{104} and by the middle of the nineteenth century it had assumed an unrivalled significance amongst university sports. Its popularity stemmed from the culture of athleticism propagated by the private school system,\textsuperscript{105} its accessibility for participants,\textsuperscript{106} and the annual procession of boats (held until 1893), which rivalled Encaenia as an attraction.\textsuperscript{107} This pre-eminence was reflected in literature about the city with the sport figuring prominently in novels like Thomas Hughes’ \textit{Tom Brown at Oxford} (1860)\textsuperscript{108} and Max Beerbohm’s \textit{Zuleika Dobson} (1911).\textsuperscript{109}

Chris Nilson defines an entrepreneur as someone possessing ‘a sense of market opportunity combined with the capacity needed to exploit it’\textsuperscript{110} and it was this instinct that John and Stephen Salter displayed when they chose to move to Oxford in 1858. The firm’s craft were

\begin{itemize}
\item \textsuperscript{99} Sherwood, \textit{Oxford Rowing}, p. 5.
\item \textsuperscript{100} Ibid., p. 8.
\item \textsuperscript{101} Lehmann, \textit{Complete Oarsman}, p. 11 and Jackson’s \textit{Oxford Journal}, 5 June 1830.
\item \textsuperscript{102} C. C. Knollys, \textit{Oxford University Challenge Races} (Oxford, 1873), p. vi.
\item \textsuperscript{103} Sherwood, \textit{Oxford Rowing}, p. 11.
\item \textsuperscript{104} Ibid., p. 25.
\item \textsuperscript{105} P. R. Deslandes, \textit{Oxbridge Man: Masculinity and the Undergraduate Experience, 1850-1920} (Indiana University, 2005), pp. 168-182.
\item \textsuperscript{106} H. S. Jones, ‘University and College Sport’, in M. G. Brock and M. C. Curthoys (eds), \textit{A History of the University of Oxford}, vol. 6 (Oxford, 1997), p. 518.
\item \textsuperscript{107} Jones, ‘University and College Sport’, p. 522.
\item \textsuperscript{108} T. Hughes, \textit{Tom Brown at Oxford} (Cambridge, 1861).
\item \textsuperscript{109} M. Beerbohm, \textit{Zuleika Dobson} (London, 1911).
\end{itemize}

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already well-established in Cambridge and it was a strategic move for an ‘up-and-coming’ boat-builder to relocate in order to tap into one of the most thriving rowing centres in the country. As the Oxford Flying Post recorded in the same year:

Among the amusements which have been introduced during the present century in England, amateur rowing takes a very high place, and nowhere has it been carved to greater excellence than at Oxford and Cambridge... the numbers of those who practice it at these two universities far exceed the total of the amateur oarsmen who are elsewhere engaged in this healthy amusement.  

The proximity of the market was extremely important, in much the same way as the output of shipbuilding firms during the era of wooden construction, was ‘proportionate to the trade of the ports.’ It was advantageous for coastal businesses to be located near major shipping lanes and, by the same token, it was clearly lucrative for Salters’ to be situated in a city that became such a hub for boating (of all types). The business John and Stephen took over was also strategic, as Isaac King’s firm was already the leading racing boat-builder in the city, responsible for producing nine of the fifteen boats used in the 1856 university eights. It was also situated close to the city centre on one of the busiest sections of the river for rowing, whilst backing onto a weir stream was also advantageous, as it meant that large numbers of craft could be moored outside, as the reach was not used by through-traffic. The character of the local area inevitably shaped the way in which the business developed, as was also the case for Hobbs of Henley, for example, which became closely associated with the annual regatta, and Turks of Kingston, which did a lot of work for the nearby film studios in the second half of the twentieth century.

The success of Salters’ is shown by the areas of the sport from which it managed to derive income, which included, firstly, providing craft for the respective crews. The firm was clearly

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111 Oxford Flying Post, 22 May 1858.
113 Ibid., p. 92.
114 Jackson’s Oxford Journal, 26 April 1856. Three other firms built two each respectively.
116 Classic Boat, August 2010, pp. 62-5. These were Shepperton, Pinewood and Teddington studios.
pursuing customers energetically from the outset, because within days of arriving in Oxford it agreed to rent a boat that had won 100 guineas at the Thames Regatta to Balliol College for the four-oared races\textsuperscript{117} and Jesus College had accepted a proposal to provide a practice boat for the Torpid and another for the race in part exchange for the college’s boat \textit{Prince of Wales} and £5 in money.\textsuperscript{118} The firm’s rise to leading constructor in the city is shown by its craft winning the four-oared race of 1861 and accounting for the top six boats in the eights in 1862 (a year in which it also produced craft for the Cambridge colleges of Sidney Sussex, St John’s and Trinity Hall).\textsuperscript{119} Another sign of its pre-eminence is that Salters’ was given the honour of building a special craft used to row the Prince of Wales to the university barge for the annual procession in 1863 (Figure 1.4).\textsuperscript{120}

![Figure 1.4: The Prince and Princess of Wales at the university barge (1863)\textsuperscript{121}](image)

The firm’s early success is shown by the number of racing craft it had in its fleet. Between 1861 and 1865 the number of its fastest craft (the eights, fours, pairs and singles) increased from 64 to 118. Although there was then a slight reduction of these to 102 by 1875 (Figure

\textsuperscript{117} Ibid., 29 November 1858.
\textsuperscript{118} JCA College Boat Club Minute Book 1856-1885, 7 December 1858.
\textsuperscript{119} \textit{Oxford University Herald}, 7 June 1862, p. 8. Two of the eights were newly built.
\textsuperscript{120} Ibid., 20 June 1863, p. 12 and \textit{Daily News}, 18 June 1863.
\textsuperscript{121} \textit{Illustrated London News}, 27 June 1863, p. 441.
1.5), Salters’ was more than compensated for this by a significant increase in the other types of boat used in the sport. The number of gigs the firm had increased from 36 in 1861 to 179 by 1875. These were used for lesser races, like the Torpids, as well as for training oarsmen (in half-outrigger boats called ‘tubs’).

<table>
<thead>
<tr>
<th></th>
<th>1861</th>
<th>1863</th>
<th>1865</th>
<th>1875</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eights</td>
<td>20</td>
<td>20</td>
<td>40</td>
<td>44</td>
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<tr>
<td>Fours</td>
<td>24</td>
<td>30</td>
<td>40</td>
<td>19</td>
</tr>
<tr>
<td>Pairs</td>
<td>8</td>
<td>10</td>
<td>14</td>
<td>11</td>
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<tr>
<td>Singles</td>
<td>12</td>
<td>20</td>
<td>24</td>
<td>28</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>64</strong></td>
<td><strong>80</strong></td>
<td><strong>118</strong></td>
<td><strong>102</strong></td>
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<tr>
<td>Gigs</td>
<td>36</td>
<td>40</td>
<td>50</td>
<td>179</td>
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<tr>
<td>Whiffs</td>
<td>24</td>
<td>20</td>
<td>26</td>
<td>26</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>60</strong></td>
<td><strong>60</strong></td>
<td><strong>76</strong></td>
<td><strong>205</strong></td>
</tr>
<tr>
<td><strong>Grand Total</strong></td>
<td><strong>124</strong></td>
<td><strong>140</strong></td>
<td><strong>194</strong></td>
<td><strong>307</strong></td>
</tr>
</tbody>
</table>

Figure 1.5: Number of racing craft in Salters’ fleet

This meant that the firm had over 300 racing craft in the mid-1870s, and by the end of the decade this had risen further to around 400.\(^{123}\) This number was far in excess of the 100 boats that Banham proudly advertised that it had on the Cam in the 1940s.\(^{124}\) Indeed, this was probably the largest commercially owned collection of racing craft in the country and it is likely to have peaked in size around 1887, as this is when the number of vessels in the firm’s overall fleet (including pleasure boats) was at its greatest (see page 141).\(^{125}\) This is close to the period described by W. E. Sherwood as the ‘high-water mark of boating enthusiasm’ in the city, which was ‘five or six years’ before he wrote *Oxford Rowing* (1900).\(^{126}\)

\(^{122}\) From the *Rowing Almanacks* (1861, 1863 and 1865) and SA Agreement Dissolving the Partnership between John and Stephen Salter, 21 June 1875.

\(^{123}\) SA Inventory Book 1877-1879.


\(^{125}\) Jackson’s *Oxford Journal*, 21 May 1887.

\(^{126}\) Sherwood, *Oxford Rowing*, p. xii.
The reason the firm owned so many craft is that, like many clubs around the country, the college crews largely relied upon rented boats.¹²⁷ Len Andrews, who started working for the firm in 1930, recalled that they had long-standing agreements where a boat would be leased for three years, after which a new craft was built and the old model would be passed down to a lesser crew at a reduced rate.¹²⁸ Although some colleges bought boats, the majority entered in to some kind of rental agreement. Many hired craft for a whole year, such as Christ Church which in 1877 agreed to pay £25 for one year’s rental of an eight-oared gig and a torpid eight for the races (with the latter ‘to be new each alternate year’),¹²⁹ although they could also be leased for one-off events. In several instances the firm provided a college with a whole ‘suite’ of rowing equipment.¹³⁰

As well as building and renting craft, a third service the firm provided was boat-repair and ongoing maintenance. Accidents were not uncommon on such a congested section of river, which is why the university imposed fines on those whose craft collided with rowers out practising (£1 for hitting a college eight and £2 for a varsity eight at the beginning of the twentieth century).¹³¹ Furthermore, the university contests involved a series of bumping races where craft had to make contact with one another and this inevitably ensured that regular running repairs were needed.¹³²

A fourth service provided by the firm was boat storage, which involved taking advantage of the many waterside yards at Folly Bridge it came to occupy, including the University Boat House until 1881 (see pages 228-35).¹³³ Space came at a premium and Salters’ was charging

¹²⁷ Wigglesworth, History of Rowing, pp. 50-2.
¹²⁹ CCA Christ Church Boat Club Minute Book 1875-1898, Memorandum of Agreement made in January 1877, 17 November 1879.
¹³⁰ SA Agreement between St Edmund Hall Boat Club and Salter Brothers, 12 December 1911.
¹³² JCA Statement of Jesus College Boat Club’s Account with John Salter, October 1875-1876.
¹³³ A new University Boat House was built in 1880 and it burned down shortly afterwards.
£5 a year for housing a single eight in the 1870s. The expense of accommodating many craft was one of the reasons that college clubs often broke up their old boats, once they were no longer needed. Finding space was a constant challenge and after the Second World War the firm even considered a plan to try and store racing craft vertically on a rotating rack, although this was deemed impractical. Furthermore, as custodians of the boats, another service offered by the firm was the transportation of boats. Moving large and fragile craft required specialist equipment and Salters’ developed a comprehensive delivery and retrieval service (see pages 51-2).

The firm also offered a variety of facilities for the rowers themselves, which included providing changing rooms (in the University Boat House) for Wadham, Lincoln, Keble and Corpus Christi (as well as another for public use) in 1875. By this point, however, many of the college crews were using barges moored at Christ Church Meadows for this purpose, which was an unusual feature of rowing life in Oxford. Many of these craft were provided by Salters’ (see page 71), which had acquired at least two (Nelson and ‘the green barge’) from King. The latter was particularly significant because it was ‘par excellence, the barge of the river’ that was ‘the great centre of the Oxford navy’ (Figure 1.6). It was not only the main place where many rowers changed in the mid-nineteenth century – as it was considered both inappropriate and an offense to be in the Meadows in boating costume – but it was also the site of the finish line for most races (with its flagpole used to display the order of the colleges).

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134 WCA Statement of Boat Club’s Account with John and Stephen Salter, October 1871-1872. Some craft were also stored on the outside of the barges.
135 Oxford Mail, 3 December 1932, p. 5.
136 Interview with Bill Dunckley, 3 March 2010.
137 SA Agreement Dissolving the Partnership between John and Stephen Salter, 21 June 1875.
139 Jackson’s Oxford Journal, 29 July 1843.
140 E. Cook, Eliza Cook’s Journal, vol. 9 (May to October 1853), p. 262.
141 Sherwood, Oxford Rowing, p. 8.
Salters’ built up the number of barges, by both purchase and construction, until they numbered fourteen by 1875. Furthermore, it sought to maximise the revenue produced by the craft by using some of them for other purposes, like storage or as holiday houseboats for rent. Up until around the Second World War, the firm would tow a number of them down to Henley each year for those who wanted to use them during the Regatta, although this practice was not popular with the colleges. In 1896, Wadham started to raise money for a new barge, as it deemed it ‘humiliating…to see its colours hired out to the use of strangers.’

Another source of income related to the barges arose from the assignment of watermen to them; they were employed to perform a variety of tasks, like ferrying the crews across the river. For safety reasons, each club was required to have its own waterman from 1889.

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142 SA.
143 SA Agreement Dissolving the Partnership between John and Stephen Salter, 21 June 1875. See the appendix for their names.
145 *Thames*, April-June 1951, p. 69.
146 WCA Letter to Boat Club Members, 14 December 1896.
although Salters’ had employees living on its barges from at least the mid-1860s. These staff ensured that the firm had regular contact with the crews, which would have been important for the development of further commercial opportunities. Salters’ also played a significant part in the growth of women’s rowing in the city. It not only provided craft for Falcon Rowing Club, one of the earliest to feature female participants in a race (1869) and Lady Margaret Hall, the first women’s college to start a boating club (1885), but in 1893 it also supplied St Hilda’s with its first boat and a waterman (William Best) to coach them (Figure 1.7). At the beginning of the twentieth century, St Hilda’s started regularly practising on the Isis in a four and in 1911 they were allowed in an eight ‘a hitherto unheard of thing for a women’s college’ (with coaching taking place at 9am, in order to be less conspicuous). Fittingly, it was the firm’s barge that was used as the headquarters for the first-ever women’s contest between Oxford and Cambridge in 1927.

Figure 1.7: William Best with St Hilda’s Boat Club (1919)

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148 Oxford University Herald, 29 April 1865, p. 8.
149 Wigglesworth, History of Rowing, p. 159.
153 SHC Photographs: Sport Rowing 3b. Reproduced by permission of the Principal and Fellows of St Hilda’s College, Oxford.
Finally, the founders were also personally involved in actively promoting the sport. Stephen, who was in the twilight of his rowing career when he moved to Oxford, was involved in a number of notable races, like the Championship of the Isis in 1859, which he was forced to pull out of due to illness, and a town-versus-gown eight-oared challenge match the following year. After retiring from racing, he established himself as a successful coach, training, amongst others, W. B. Woodgate, as well as becoming a ‘renowned umpire’ officiating at regattas across the UK during the 1860s. Stephen and John were both also involved in an organisational capacity with a number of events involving the city crews, including, most notably, the Oxford Royal Regatta, of which John became Honorary Secretary (and steward).

Given the variety of areas the business was able to commercially exploit, it is unsurprising that the sport was very lucrative. There are a number of sources that provide an indication of how well the firm was faring at this time. One is an inventory taken in 1874, which valued the business at approximately £10,000. This was more than eight times the price paid for King’s firm sixteen years earlier and the increase was partly owing to the additional buildings Salters’ had accumulated (see pages 228-35). Another is the college boat club records, which show that the firm was willing to extend a considerable amount of credit to its customers. By the 1870s a number of crews had amassed significant debts to Salters’ through consistently failing to cover their running costs through their member’s subscriptions. The annual running cost for Jesus College Boat Club was around £105 per annum, but as they were only

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154 Bell’s Life, 8 May 1859.
156 Ibid., 19 July 1862.
157 The Times, 30 September 1859.
158 Royston, Rowing Almanack 1865, p. 100.
160 Jackson’s Oxford Journal, 23 June 1877. His son, John, who rowed for Neptune, also became a committee member (and sometimes the official starter).
161 SA Agreement Dissolving the Partnership between John and Stephen Salter, 21 June 1875. The inventory was conducted in 1874 and, after some property was given to Stephen, John paid £4,845 for his brother’s half of the business.
managing to pay off around half of this each year, their debt to John Salter had risen to £160 5s in the three years up to October 1877, forcing them to arrange a special collection in order to pay it off. By contrast, Worcester College Boat Club was more frugal, operating at just under £70 per annum between 1874 and 1881, but as it was only paying around a third of this off each year, the overall bill had reached £312 9s by the end of this period. In this instance John Salter agreed to accept a 10% discount for ‘prompt settlement of the whole year’, although he claimed ‘for the seven years I have had this business on my own hands I have been paying 5 per cent interest on a large amount’ (suggesting that he had significant debts). By the end of the Victorian period approximately a quarter of the firm’s overall turnover was accrued on credit and concessions such as this may explain why Salters’ slowly reduced the amount of work it did on account during the twentieth century.

The Wider Influence of Salters’ on the Sport

The majority of racing boat-builders focused on providing craft for their immediate locality, but Salters’ was one of two firms identified by Wigglesworth (the other being Searle) that were into business in a ‘big way’, because it supplied craft to clubs ‘all over the country’. The company was particularly significant, because it not only built the fastest craft in the 1860s, but it also combined a prolific output of boats with a far-reaching distribution network.

The available evidence does not allow us to give a precise figure of the number of craft that were produced during the firm’s heyday, but there is no reason to doubt Stephen Salter’s claim that between 1858 and 1874 the company built more racing boats than any other

162 JCA Papers Concerning College Barges 1878-1962, Boat Club Meeting, 16 March 1878.
163 WCA Statement of Boat Club’s Account with John Salter, October 1874-October 1882.
164 WCA Letter from John Salter to Worcester College Boat Club, 16 November 1881.
165 SA Finance Book 1896-1900.
166 Wigglesworth, History of Rowing, p. 50.
business in the same time-frame. Indeed, when John Salter died in 1890 a number of newspapers reported that his firm had seemed to have almost a monopoly of the trade.

The company was, after all, the market leader in the 1860s and it was the performance of its craft that helped to establish the firm’s reputation, which helped to attract more business. This was the period ‘when Salter was king of the river,’ and customers had to pay a premium for its craft with prices (in 1866) ranging from £15, for a sculling boat, to £60, for a racing eight. One can gain an idea of the company’s prestige by the range of prominent races the firm’s craft were winning. By 1864, this included the Oxford-Cambridge boat race for four years running (1861-4), the Grand Challenge Cup at Henley in 1861, 1863 and 1864, the Wingfield Sculls from 1862 to 1864, the eights at both universities, and an unspecified number of ‘Winning boats at most of the principal Amateur Regattas.’ A Salters’ craft also won the Doggett’s Coat and Badge in at least 1863 and 1864, whilst its victorious boat of 1866 was said to be ‘the best specimen of her class.’ Furthermore, the firm also provided the umpire eights for the Henley Regatta, because the official had to be rowed in the fastest possible boat. Indeed, the business was linked with so many successful crews and oarsmen that in 1874 Punch included in its humorous ‘Things not Generally Known’ that ‘Julius Caesar crossed the Thames in a boat built specially for him by Salter, of Oxford.’

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167 Oxford Times, 8 June 1907, p. 4.
169 Time, vol. 15, issue 21 (September 1886), p. 278.
170 Argonaut, Arts of Rowing, p. 11.
171 Royston, Rowing Almanack 1865, p. 158.
173 SA Carmans Boat Work, 24 June 1863, 22 June 1864 and 27 June 1865.
Yet, despite the variety of success its craft had, Salters’ was not universally considered to be the best builder of every type of boat. During the build-up to the Oxford-Harvard race of 1869 (an event that attracted an estimated half a million spectators – one of the largest crowds ever seen for a rowing contest),\textsuperscript{176} London Rowing Club told the American crew that the fours built by the Oxford firm were too strong and heavy, making them slower than those of Jewitt or Clasper. Nevertheless, the visitors favoured it in training and although they eventually opted for one built by their normal constructor, Elliott of Green Point (who had travelled over with them),\textsuperscript{177} they narrowly lost the race to the Oxford crew rowing in a college four built by Salters’\textsuperscript{178}.

Although the American crew chose not to use the firm’s boat, Salters’ managed to develop a delivery network that was on an unprecedented geographical scale, helped by both the company’s reputation and its output of craft. Wigglesworth suggests that Searle, the other major distributor of racing boats, used a horse and cart to deliver its products, which was also a mode of transportation used by the Oxford firm. In the 1860s, the customers supplied by Salters’ in this manner came from within a 100-mile radius of the city and they included Cambridge colleges, as well as numerous Thames rowing clubs, such as Albion, Kingston, Leander and London. The horse and cart had its limitations, however, as it was a slow form of transportation (the trip to Wandsworth took two days, for example),\textsuperscript{179} and journeys were largely confined to the warmer months (when the roads were in a better condition).\textsuperscript{180} Furthermore, accidents did occasionally happen, like in 1886 when a horse managed to back a racing craft through a glass merchant’s window on St Aldate’s.\textsuperscript{181}

\textsuperscript{176} Ross, \textit{The Boat Race}, p. 61.
\textsuperscript{178} The Times, 27 August 1869 and Jackson’s Oxford Journal, 4 September 1869.
\textsuperscript{179} Oxford Times, 6 March 1931, p. 24. (The timing is given in the obituary of W. Palmer).
\textsuperscript{180} SA Carmans Boat Works.
\textsuperscript{181} Jackson’s Oxford Journal, 15 May 1886.
In order to distribute its craft further (and at a faster speed), Salters’ regularly used the railway, which was a significant development, because Searle (their major competitor before Clasper) chose not to, because he deemed it unsafe for transporting long boats.\textsuperscript{182} Although there were occasional accidents,\textsuperscript{183} the railway enabled Salters’ to reach a wide geographical area, as can be seen by the number of clubs around the country that bought ex-rental craft from the firm between 1877 and 1879 (Figure 1.8) and those that purchased boats or accessories in 1893 (Figure 1.9). Some of these orders would have gone by sea, however, because the firm also regularly sent craft to the docks, like in 1863 when boats were shipped to the rowing clubs of Cork Harbour and Dublin University respectively.\textsuperscript{184}

<table>
<thead>
<tr>
<th>Ancholme RC</th>
<th>Birmingham and Edgbaston RC</th>
<th>Boston RC</th>
<th>Bradford ARC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bradford-on-Avon RC</td>
<td>Clifton RC</td>
<td>Dundalk RC</td>
<td>Grovesnor RC (Chester)</td>
</tr>
<tr>
<td>Kensington RC</td>
<td>Lancaster RC</td>
<td>Liverpool RC</td>
<td>Mersey RC</td>
</tr>
<tr>
<td>North London RC</td>
<td>Reading RC</td>
<td>Thames RC</td>
<td>Winchester College BC</td>
</tr>
</tbody>
</table>

\textbf{Figure 1.8: Clubs purchasing second-hand ex-rental craft from Salters’ between 1877 and 1879}\textsuperscript{185}

<table>
<thead>
<tr>
<th>Ancholme RC</th>
<th>Bath Amateur BC</th>
<th>Belfast RC</th>
<th>Bewdley RC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boston RC</td>
<td>Bradford on Avon RC</td>
<td>Clarence RC</td>
<td>Clifton RC</td>
</tr>
<tr>
<td>Derby Town RC</td>
<td>Downton College BC</td>
<td>Edinburgh University BC</td>
<td>Gainsborough RC</td>
</tr>
<tr>
<td>Hereford RC</td>
<td>Hereford School BC</td>
<td>Hill Lands BC</td>
<td>Kensington RC</td>
</tr>
<tr>
<td>Mumbles RC</td>
<td>Naiad RC (Ipswich)</td>
<td>Newark RC</td>
<td>Northwich RC</td>
</tr>
<tr>
<td>Ross RC</td>
<td>Royal Engineers BC</td>
<td>St Augustine’s College BC</td>
<td>Stourport BC</td>
</tr>
<tr>
<td>Stratford on Avon BC</td>
<td>Union RC (Nottingham)</td>
<td>Wareham RC</td>
<td>Warwick BC</td>
</tr>
<tr>
<td>Weymouth RC</td>
<td>Winchester College BC</td>
<td>Worcester RC</td>
<td></td>
</tr>
</tbody>
</table>

\textbf{Figure 1.9: Clubs purchasing boats or accessories from Salters’ in 1893}\textsuperscript{186}

An even better indication of the firm’s success and reputation is the extent to which its craft were distributed internationally. The Oxford and Cambridge boat race received a lot of coverage from around the world and it is likely that this was the most important event for stimulating demand on the global scale. Nevertheless, the family was exporting some craft whilst in Wandsworth, including Thomas Cole’s Championship of the Thames-winning craft, \textsuperscript{182} Wigglesworth, \textit{History of Rowing}, p. 50.
\textsuperscript{183} Jackson’s \textit{Oxford Journal}, 8 July 1874.
\textsuperscript{184} SA Carmans Boat Works, 4 May 1863 and 12 August 1863.
\textsuperscript{185} SA Inventory Book 1877-1879. This is the earliest inventory book.
\textsuperscript{186} SA Order Book 1893

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which was bought by a Melbournian boat-letter in 1855. There continued to be a market for the firm’s craft in Australia. In 1863 Bell’s Life in Sydney recorded that ‘Few branches of colonial industry have been more extensively patronised than that of boat building’ and that, because the country’s firms could not cope with the demand, orders had gone to Salter, Clasper and Searle. Those built by the former included gigs named Oxford and Cambridge that were rented out on the river Yarra in 1861, a craft exhibited at the 1866 Ballarat Exhibition, fours used at the Melbourne and Geelong regattas of 1877, and an eight used by the Victoria crew against New South Wales in the intercolonial races of 1878 and 1879.

The firm’s impact appears to have been even greater still in New Zealand, although this may have been a reflection of the more detailed reports from the country’s newspapers on items being imported. Canterbury Rowing Club, for example, placed orders for a four-oared boat named Tamesis in 1870 and the fastest pair Salters’ could build in 1871, whilst members of the Star Club received a sculling craft that weighed less than 30lb in 1873, and, the following year, a pair that was of innovative design, because it was steered by a single crank (instead of two) of the rower’s right foot. The firm also sent out equipment, including seventy-two sculls and twenty-four jerseys to Canterbury in 1879. The reports show that there were many more crews using Salters’ equipment than would be apparent from the fragmentary records in the company archive. The Inventory Book of 1877-9 only lists three New Zealand clubs (Figure 1.10), for example, but the local newspapers show that at least another ten were using Salters’ craft during the 1870s (Cure, Port Chalmers, Lyttelton, Star, Empire, 1 September 1855, p. 4.
Bell’s Life in Sydney, 31 January 1863, p. 4.
The Argus, 29 October 1861, p. 5.
Ibid, 29 August 1866, p. 6.
Ibid., 4 August 1877, p. 8.
The Argus, 7 March 1878, p. 6 and The Maitland Mercury and Hunter River General Advertiser, 3 June 1879, p. 3.
Star, 5 September 1870, p. 4.
Star, 24 April 1871, p. 2.
The Evening Post, 24 July 1873, p. 2.
Ibid., 14 February 1874, p. 2
Star, 6 September 1879, p. 2.
Kaiapoi, Telegraphic Office, Canterbury, Avon, Wellington, and Thames). The firm was clearly well-known in rowing circles and in 1874 four of the six boats used in the four-oared race at the Interprovincial regatta were built by the firm.

<table>
<thead>
<tr>
<th>Auckland RC (New Zealand)</th>
<th>Beuel Bonn RC (Germany)</th>
<th>Budapest RC (Hungary)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colombo RC (Ceylon)</td>
<td>Gothenburgian RC</td>
<td>Madras BC (India)</td>
</tr>
<tr>
<td>Uppsala University (Sweden)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stockholmian RC</td>
<td>Timaru BC (New Zealand)</td>
<td>Union BC (New Zealand)</td>
</tr>
</tbody>
</table>

Figure 1.10: Ex-rental craft bought by international crews (1877-1879)

By the 1880s, Salters’ was trying to build up its international reputation as it advertised that ‘especial attention’ was given to foreign orders. The firm’s global ambitions are shown by the variety of boat shows it attended, which included major London events, like the Sportsman’s Exhibition in the Agricultural Hall (1880s), the Yachting Exhibition at the Royal Aquarium (1890s), and the first Boating Exhibition in Earl’s Court (1902), which was organised by the Thames Boat-Builders Protection Association (formed in 1887), whose President was John Henry Salter (Figure 1.11). Furthermore, its craft were displayed at shows targeting the worldwide market, including the 1886 International Exhibition of Navigation Travelling Commerce and Manufactures held in Liverpool (in which it won a silver award) and the St Petersburg Yachting Exhibition of 1897.

198 Press, 20 February 1872, p. 3, 22 October 1873, p. 2, 19 December 1873, p.2 and 28 March 1874, p. 2; Star, 6 February 1863, p. 3, 20 November 1876, p. 2 and 15 September 1885, p. 3; Evening Post, 17 February 1873, p. 3; Wellington Independent, 18 November 1872, p. 2.
199 Ibid., 28 March 1874, p. 3.
200 SA Inventory Book 1877-1879. Private orders to Paris and St Petersburg are also listed.
202 Bell’s Life, 3 February 1883.
203 Fishing Gazette, 29 January 1898.
204 Thames, December 1901, p. 7 and 15 March 1902, p. 10.
205 Thames, 8 March 1902, p. 6.
C. V. Butler’s survey of Oxford only mentions books and marmalade being exported from the city in 1912, even though around 10% of the craft Salters’ built was destined for overseas by this point, with the majority of orders going to the British Empire. James Morris described the firm as an ‘infinitesimal cog in the imperial machinery’, because the firm was used by the many ex-Oxbridge students who were dispersed around the world. T. E. Lawrence is an example of one of these, as he had a Salters’ canoe sent to him in Beirut in 1913. Writing in 1907, William Page suggests that certain markets had already been lost by this point, as he recorded that the firm:

...have an order for fifteen boats for the Orange River Colony, and in the past they have sent many boats to India, Ceylon, and China; but in the last two cases there is no longer so great a demand for English-built boats, as the natives have learnt to construct them on the same lines.

Despite mentioning an order from Africa, the continent was not a major market for the firm, although on a trip there in 1912, an employee was conducting market research and was sending out brochures to local clubs.\textsuperscript{211} The order books confirm Page’s suggestion that India was the most important country for exports. In 1924, six of the nine international locations Salters’ sent craft to were located in the country (Bombay, Calcutta, Karachi, Kodaikanal, Lucknow and Madras – the others being Durban, Montevideo and Rangoon).\textsuperscript{212} The majority of the clients were boat clubs, although one prestigious customer was the Maharaja Gaekwad of Baroda, who was sent two gigs in 1895.\textsuperscript{213}

Given the extent of their global reach, one can see why P. H. Ditchfield claimed in 1912 that the ‘names of Salter and Clasper are famous all the world over for their splendid racing craft.’\textsuperscript{214} The documents in the archive list over sixty international clubs using the firm’s craft between 1877 and 1960, but it is clear from the example of New Zealand that the actual number would have been much higher still, especially as there is little information from the firm’s 1860s heyday. Although this global trade would have gone largely unnoticed by those outside rowing circles, a number of its craft received more attention, including the six-year-old \textit{Oxford Torpid}, which became the first university racing boat to cross the channel in 1885 in 4 hours 25 minutes (thereby inspiring a number of copycat attempts),\textsuperscript{215} and the ex-Brasenose four, re-christened \textit{Emil}, that was used in the 1890s by members of the Heidelberger Ruder Klub to explore forty miles of the Neckar river.\textsuperscript{216} The international demand for the firm’s craft declined sharply after the Second World War, however, and 1946 was the last year in which significant numbers of any type of boat were exported (eleven in

\textsuperscript{211} SA Letter from W. H. Gillams to Mr Salter, 2 December 1912.
\textsuperscript{212} SA Order Book 1924.
\textsuperscript{213} SA Order Book 1895.
\textsuperscript{214} P. H. Ditchfield, \textit{Oxfordshire} (Cambridge, 1912), p. 80.
\textsuperscript{215} \textit{Bell’s Life}, 21 July 1885.
The decline of the racing boat department was set in motion by two principle events in the 1870s. Firstly, the departure of Stephen Salter in 1874 not only deprived the firm of its most passionate rowing enthusiast (as he directly supervised this side of the business), but it seems to have precipitated the closing of the firm’s second yard at Eton. The founders had both ‘achieved sufficient success to provide each of them with a modest fortune’, but the younger brother had exerted himself to such an extent that his doctor recommended that he needed to stop working altogether. Believing he only had a few years to live, he left the firm at the age of forty to ‘enjoy his remaining years’, which turned out to be sixty-two years of retirement. He sold his side of the business to his brother in 1875 and eventually settled on the Isle of Wight to enjoy a gentrified existence. By the time he died (in 1937) he was best remembered as a ‘great breeder of fancy pigeons’ rather than as one of the co-founders of the Oxford firm.

Secondly, the firm was affected by the arrival of local competitors which were building superior boats. John Clasper was the first of these (1870) and although he had left Oxford by the middle of the decade (in order to take over ‘The Feathers’, following the suicide of Harry

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218 Salter, Memoirs of a Public Servant, p. 15.
219 SA Agreement Dissolving the Partnership between John and Stephen Salter, 21 June 1875.
220 Salter, Memoirs of a Public Servant, p. 15.
221 The Times, 14 December 1934.
222 Salter, Memoirs of a Public Servant, p. 15.
223 SA Agreement Dissolving the Partnership between John and Stephen Salter, 21 June 1875.
Salter in 1874, his yard was then taken over by his son-in-law, Frederick Rough, who became the market leader at the end of the century. Losing the university contract to a local competitor must have been especially hard for the firm, as it relied on the Oxford rowing scene for so much of its business. In 1873, the President of Christ Church Boat Club was one of those to record the difference in the performance of the craft, as he noted in his log that their new torpid from Clasper was ‘easier to sit, and faster through the water than an ordinary Salter.’

The wider impact on the business would have been gradual, but by the end of the century the firm’s best boats were considered antiquated. In 1895, for example, the Birmingham Rowing Club, ordered a new craft from Rough (the leading builder at the time), because a senior crew concluded that they were ‘heavily handicapped, owing to the old-fashioned build of the boat supplied to the club by Messrs. Salter Brothers.’

The firm also became slowly marginalised from the sport in Oxford during the twentieth century, as its ‘core’ customer-base (the colleges and local clubs) moved towards providing many of the services they required ‘in house’, which was partly an attempt to reduce the costs associated with relying on external businesses like Salters’. After the First World War many boat-builders around the country severed ties with local clubs, because they could make more money from renting craft for pleasure boating. Salters’ did not do this, however, probably because it had a large enough fleet to be able to concentrate on both markets, but there was a steady reduction in the number of craft being rented (Figure 1.12), partly because many colleges started to buy their craft, as the crews began to train more regularly.

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227 Extracts from the Secretary’s Report of 1895: www.birminghamrowingclub.co.uk/?page_id=31 (accessed 7 April 2011).
228 Wigglesworth, History of Rowing, p. 53.
Figure 1.12

The number of privately-owned craft the firm stored for university crews also fell from twenty-one for twelve colleges in 1919 to six for six colleges in 1948 (plus a further six belonging to the Oxford University Women’s Boat Club).\textsuperscript{231} Purpose-built boathouses (with better facilities) were being constructed by the colleges themselves from 1936 onwards (a process that was accelerated after the war). Similarly the city clubs, like Falcon and Neptune, which had once revolved around the firm, moved to their own premises from the 1950s.\textsuperscript{232} The construction of the new boathouses also meant that the college barges were dispensed with, which not only cost Salters’ the rental income, but also the income associated with their regular upkeep. The latter could considerable, as many of them were in a bad state of repair by the middle of the twentieth century.\textsuperscript{233} This also meant that Salters’ lost the personal contact it had with many rowers, as the colleges hired independent watermen, rather than relying on employees from the firm.\textsuperscript{234} Furthermore, the family’s active involvement with the local rowing scene ceased once Frank, who had been on the committee of the Oxford

\textsuperscript{230} Data from Rowing Almanacks and the firm’s inventory books.
\textsuperscript{231} SA Housing Book 1919-1948.
\textsuperscript{232} Interview with Bryan Humphries and John Blackford (members of Falcon since the 1950s), 17 January 2011 and Wigglesworth, History of Rowing, p. 170.
\textsuperscript{233} JCA Letters from J. F. Salter to Jesus College Boat Club, 1 June 1953 and 12 June 1953.
Waterman’s Regatta, died in 1956.\footnote{\textit{Oxford Times}, 20 May 1927, p. 14. His father James, who rowed for Falcon, had been President of the event.} The firm continued to transport craft for local crews, however, until the proliferation of sectional craft (designed to make moving them easier) in the 1970s, removed another source of income.\footnote{Conversation with Ian Smith (Coach at the Oxford City Rowing Club since the 1970s), 25 September 2010.}

The picture was not one of total decline, however, because the firm continued to provide a range of training craft, like the ‘tubs’ used by the clubs in Oxford. In 1928, Salters’ constructed an innovative boat for Rangoon University Boat Club that could be steered from any point along the central gangway (Figure 1.13),\footnote{\textit{Oxford Mail}, 1 July 1955, p. 8.} which it believed was a precursor to O.U.B.C’s training craft \textit{Leviathan} that was built by George Harris in 1952 (Figure 1.14).\footnote{SA H. G. Salter, ‘History of Salter Bros’ (c. 1958).}

![Figure 1.13: Salters’ twelve (1928)](image1)

![Figure 1.14: Leviathan (c. 1950s)](image2)

The firm also rented out a number of coaching launches to O.U.B.C., which included \textit{Swan}, a fast steamer built by Clark that was used to start the Boat Race of 1891,\footnote{\textit{The Standard}, 23 March 1891.} and \textit{Niceia}, a motorboat constructed by Salters’, which was a gift to the club from William Morris in 1936.\footnote{Interview with Albert Andrews, 26 March 2005 and SA Master List of Boats 1911-1936.} Furthermore, it also built early land-based and floating rowing machines (Figures 1.15 and 1.16), as well as the rafts upon which craft were launched.
Salters’ also managed to re-specialise by building different types of racing boat. By the 1930s the company was able to claim that its inrigged six-oared gigs were being used by many clubs ‘on the great lakes at Killarney’ (Figure 1.17), whilst its four-oared galleys had ‘proved successful in nearly all the races at South Coast Regattas in which they have competed’. Furthermore, in the 1970s the racing boat department experienced a renaissance, which ensured that Salters’, once again, became a market leader.
The 1970s Renaissance and the Subsequent Decline

Arthur Salter may not have had a rowing background, himself, but he had served his apprenticeship in the building where the racing boats were constructed and in 1970, possibly because of nostalgia or wanting to boost the firm’s reputation, he decided to invest more heavily in this side of the business. The most important part of this process was the employment of Ted Wilde in 1970, an expert from George Sims (the leading British firm at the time), who had been building ‘Oxford and Cambridge boats for some years’. He was responsible for revitalising the racing boat department by introducing the latest building methods. This ensured that the number of orders the firm received leapt from four in 1970 to fourteen the following year (Figure 1.18).

![Number of racing boats built](image_url)

A testament to the standard of craft he produced was the return to the firm of many of its old customers (although not those from overseas), some of which had not ordered boats from Salters’ for over a century. These included leading rowing schools (like Eton and

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248 Interview with John Salter, 20 December 2011.
Westminster), Oxford Colleges (as well as Caius, Christ’s and Girton in Cambridge), and a number of UK clubs (such as Henley Rowing Club, Reading University and the Furnivall Sculling Club).  

Rowing’s survey of boat-builders in 1972 showed that the racing craft built by Salters’ were amongst the most expensive of the British firms (Figure 1.19), although they were still significantly cheaper than the foreign constructors (Karlisch, Donoratico and Stämpfli). The build-time was much lower, however, although this was partly because it was an Olympic year, which meant that some of the competitors were busier than normal.

<table>
<thead>
<tr>
<th>Make</th>
<th>8s</th>
<th>4s (with cox)</th>
<th>2s (with cox)</th>
<th>Sculling Boat</th>
<th>Build-Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Karlisch</td>
<td>£1,411</td>
<td>£925</td>
<td>£822</td>
<td>£412</td>
<td>8 months</td>
</tr>
<tr>
<td>Donoratico</td>
<td>£1,400</td>
<td>£850</td>
<td>£650</td>
<td>£350</td>
<td>-</td>
</tr>
<tr>
<td>Stämpfli</td>
<td>£1,222</td>
<td>£755</td>
<td>£610</td>
<td>£355</td>
<td>-</td>
</tr>
<tr>
<td>Sims (Twickenham)</td>
<td>£1,000</td>
<td>£680</td>
<td>£580</td>
<td>£320</td>
<td>3-9 months</td>
</tr>
<tr>
<td>Salter Bros</td>
<td>£930</td>
<td>£657</td>
<td>£547</td>
<td>£270</td>
<td>1-3 months</td>
</tr>
<tr>
<td>Sims (Nottingham)</td>
<td>£900</td>
<td>£530</td>
<td>£390</td>
<td>£280</td>
<td>4 months</td>
</tr>
<tr>
<td>Phelps</td>
<td>£860</td>
<td>£620</td>
<td>£450</td>
<td>£285</td>
<td>-</td>
</tr>
<tr>
<td>Harris</td>
<td>£812</td>
<td>£566</td>
<td>£438</td>
<td>£246</td>
<td>5 months</td>
</tr>
<tr>
<td>Sims (Putney)</td>
<td>£791</td>
<td>£530</td>
<td>£400</td>
<td>£280</td>
<td>-</td>
</tr>
<tr>
<td>B &amp; H</td>
<td>£730</td>
<td>£475</td>
<td>£310</td>
<td>£195</td>
<td>9 months</td>
</tr>
</tbody>
</table>

Figure 1.19: Prices and build-time of the main rowing firms supplying the UK in 1972

The firm’s renaissance was short-lived, however, as its output declined after peaking at twenty-two boats in 1973. The short-term cause of the decline was the loss of three of its six racing boat-builders in 1974, although the long-term cause was the introduction of new composite materials (using carbon fibre), which Salters’ did not have the expertise to embrace. There was a slow decline in demand for wooden craft and by 1987 the firm only sold a single racing boat – perhaps the last it ever built (for Wadham College’s Women’s Boat Club). This was also the final year in which the firm was listed in the suppliers of the

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252 Idem.
254 SA Racing Boat-Building Schedule 1973-1975. They worked in pairs and a trainee assisted them.
255 Interview with John Salter, 20 December 2011.
256 SA Master List of Boats 1937-1987. An old racing four and eight from St Aldate’s Yard are stored at the Slipway.
British Rowing Almanack, a publication in which it had featured since the first edition of its forerunner (1861). The demise of the racing boat department had a further implication for the business, which was the loss of an important source of low-season income. The university rowing scene was busiest during term time, which included the autumn months, when the boat-building industry as a whole usually experienced a ‘period of great slackness’ (see page 67).

Conclusion

When Salters’ finally bowed out of the market, it was one of the oldest racing boat-builders still in existence, with a tradition probably stretching back to the late 1830s. It had been one of the most important firms associated with the sport of rowing, as its supremacy in the 1860s and its far-reaching distribution network ensured that its craft played a part in the history of a large number of clubs, including the formative years of competitive racing from as far afield as Sweden and New Zealand. Indeed, as one commentator put it, Salters’ appeared to be the ‘embodiment of muscle’. Yet over the course of a century it went from being a global market leader positioned at the heart of Oxford’s rowing scene, to one whose main interests laid elsewhere. This fact was not lost on the employees themselves. Even though he worked during the 1970s revival, Steve Gaisford was one staff member whose enthusiasm for rowing led him to join the rival Oxford business of G. Harris, which revolved more heavily around the sport. Yet the firm’s priorities had already begun to shift a century earlier, as it began to focus more heavily on producing craft for the pleasure boat market. It is to this that we turn in chapter 2.

259 Stämpfli (founded in 1896) claims to be the oldest today: www.stampfli.co.uk/about/ (accessed 27 June 2012).
260 Bow Bells, 8 June 1894, p. 569.
CHAPTER 2
BOAT-BUILDING

Salters’ established its early reputation through the construction of racing boats, but other types of craft became increasingly important to the firm. This chapter evaluates the boat-building department, which, firstly, involves examining how it evolved over time, in terms of both its overall output and the types of vessel it produced. There were certain periods in which the firm introduced many new craft and it was during two of these (in the late 1920s and late 1970s) that it was at its busiest. Secondly, the study examines four areas of expertise (steel manufacturing, motorised boats, corporation craft and fibreglass construction), in order to show how the department developed in light of technological change. The firm was slow to embrace new building methods and whilst certain types of craft sold well, others did not. Thirdly, the chapter assesses how innovative the department was. The firm was not particularly pioneering, in terms of the products it made, but it successfully exploited a number of emerging markets. In the 1960s the orders declined, however, and although the introduction of fibreglass construction briefly revitalised the trade, it also brought to an end skilled craftsmanship at the firm. Finally, the chapter examines Salters’ work during the two World Wars, as this shows how flexible the firm was. The company was heavily reliant on contract work during the conflicts, but its overall focus shifted away from boat-building from the late 1940s onwards.

Output

The number of craft constructed by the firm gives an indication of how significant Salters’ was, although there is little information from other Thames businesses to compare it with. In
1863 Salters’ was constructing approximately two craft per week\(^1\) and this had risen to three per week by 1865 (approximately 150 boats per year).\(^2\) The inventory books provide a useful indication of the firm’s output of boats from the 1870s onwards, because each craft was assigned a reference number according to its year of construction (the first and last numerals) and its order number (the middle digits). Therefore, for example, the fifteenth and 150\(^{th}\) boats built in 1874 would be numbered ‘7154’ and ‘71504’ respectively, and if these were listed in an inventory book, this would indicate that the firm had built at least 150 boats in this year. This method, which also shows the close links between the boat-building and rental departments, is fairly accurate, as the later data can be cross-referenced with the exact numbers that are recorded in the ‘Master List’ of boats built (from 1911) and this confirms that the majority of estimates are within five or six of the actual figure.\(^3\) Not all of the craft were constructed by the firm, however, as a number of canoes were outsourced to Canadian firms (see below).

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\(^3\) SA Master List of Boats 1911-1936.
\(^4\) Idem.
During the 1870s the company was producing between 150 and 200 boats per year (Figure 2.1),\footnote{A figure confirmed in *Lock to Lock Times*, 5 August 1893, p. 2.} but after this point the figures fluctuated more widely from a high of at least 200 in 1897 to a low of at least 103 in 1904. This shows that the firm was already a major Upper Thames boat-builder, as many other businesses operated on a smaller-scale, like Hobbs of Henley, which was building between twenty and thirty small craft per year at this time.\footnote{Email from Tony Hobbs, 16 October 2012.} Indeed, the figures suggest Salters’ had orders for approximately 7,000 vessels between 1858 and 1910.

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure22.png}
\caption{Percentage of craft completed each month (1912)}
\end{figure}

From 1911 the ‘Master List’ provides precise figures and, unlike shipbuilders, whose orders rose and fell in a regular cycle over a number of years (according to the demands of the freight industry),\footnote{S. Pollard and P. Robertson, *The British Ship Industry 1870-1914* (London, 1979), pp. 26-7.} the output at Salters’ showed no discernible pattern. There were certain periods \textit{within} each year when the output of craft was particularly high, however, as is typified by the percentage of craft that the firm completed each month in 1912 (Figure 2.2). Like other boat-builders, Salters’ was busiest in the spring time,\footnote{SA Master List of Boats 1911-1936.} although it was unusual...
because the orders also picked up slightly in the autumn, which was partly the result of the craft it supplied for the university rowing scene.

The most prolific years were 1920, 1926, 1930 and 1931 when the firm produced over 300 boats (Figure 2.3), but some of the canoes were built by three businesses in Canada, all located within ten miles of each other (the Canadian Canoe Company, Lakefield Canoe Company and Peterborough Canoe Company). Craft from Canada were widely marketed in the UK from the 1880s onwards, but it was not until the 1890s that they began to be mass produced. The Peterborough Canoe Company, for example, exported approximately 600 to the country between 1892 and 1898. Writing in 1936, William Luscombe claimed that ‘over fifty years ago’ Salters’ built its own, before realising the cost of importing them was ‘not much more than the price of English labour’. Indeed, the reliance on imports, which

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10 Idem.  
11 Idem.  
13 W. G. Luscombe, Canoeing (London, 1936), pp. 18-9. He also recorded that one of the firm’s oldest canoes was being stored in one of the yards.
continued until the Second World War, was a crucial part of the department’s flexibility, as it helped to insulate the firm from the risk associated with market uncertainties. It meant that Salters’ did not have to retain as many employees, because when demand was particularly high the output could be increased (through outsourcing) to well beyond what the workforce was capable of producing, whilst when it was low, like in the 1930s depression, the work could be reassigned internally. In 1920, for example, the boat-building department reaped a ‘golden harvest’ owing to a large rise in the number of students matriculating at the university (more than double the pre-war total),\textsuperscript{14} and a widespread strike that affected many other Thames boatyards from mid-June to the end of October.\textsuperscript{15} During the industrial action Salters’ built seventy-three craft, but this output was nearly doubled again by a further sixty-six from its Canadian suppliers (making a total of 139). This represented a considerable increase from its normal summer output, as in the same timeframe in 1919 the firm built fifty boats (and imported a further thirty-one), whilst in 1921 it constructed fifty-five (and none were imported). The greatest number of canoes Salters’ imported was 111 in 1920, although the normal figure was between twenty and thirty per year.\textsuperscript{16}

If one excludes the outsourced craft, the firm was still constructing between 100 and 200 boats per year. Output was at its highest between 1926 and 1931 when over 200 boats were built for six consecutive years, the zenith being in 1930 when 328 were constructed (or 359 including the imported canoes) – the equivalent of more than one a day (because the workforce did not work on Sunday). The firm stocked twenty-seven different types of wood at this time,\textsuperscript{17} and its oar-making department was also very active. In 1925, for example, it produced 1,334 sculls, 239 poles (mainly punt poles), 217 oars, 174 paddles and six

\textsuperscript{16} SA Master List of Boats 1911-1936.
\textsuperscript{17} SA Inventory Book 1926-1930. This included West Virginia spruce, Oregon pine, mahogany (Honduran, African and South American), walnut (Canadian and Nigerian), Alaskan silver spruce, teak, cottonwood, cypress, celery wood, as well as elm, ash and oak from England (collectively valued at over £2,500).
miscellaneous items (including piles, a flagstaff and a boathook). There was a sharp fall in orders for boats in 1932 and after this point the output of craft returned to its pre-war level (between 100 and 200 per year). Far fewer craft were built after the Second World War and the most significant period of decline was in the mid-1960s, culminating in a nadir of just twelve craft being constructed in 1969.

This was followed by a notable resurgence in the 1970s when the output reached a post-war peak of 241 in 1979. If one includes the life-rafts that were introduced from 1973 (see page 105), then the output of craft was briefly higher than at any time in the firm’s history. Between 1977 and 1981 Salters’ constructed over 350 craft each year (of which over 200 were life-rafts). The peak came in 1978 and 1979 when 460 and 459 vessels were built respectively. The record-keeping deteriorated after this point, but the data suggests that the combined orders for life-rafts and craft had reduced to around 200 by 1985.

The figures show that the firm built approximately 10,000 craft between 1911 and 1980 (including pontoons, life-rafts and outsourced canoes). If one combines this total with the pre-1911 figure, Salters’ produced approximately 17,000 vessels between 1858 and 1980.

**Type of Craft: Pre-1911**

The firm’s early boat-building revolved around the sport of rowing, but in the 1860s it was also supplying a range of small pleasure craft, including punts, canoes, dinghies, gigs and sailing boats (in addition to accessories). By the late 1870s, these ranged in cost from £10 to

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18 SA Records of B. Collar 1924-7. The Oxford firm originally relied upon George Ralph of Lambeth to provide its oars.
19 A number of gaps appear in the lists.
21 SA Carmans Boat Works.
£31 per boat (Figure 2.4), although the rental craft that Salters’ operated were also available for purchase second-hand.

<table>
<thead>
<tr>
<th>Type of boat</th>
<th>Sale price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Four-oared gig</td>
<td>£30 (36ft) or £31 (38ft)</td>
</tr>
<tr>
<td>Randan pleasure skiff (25ft)</td>
<td>£30</td>
</tr>
<tr>
<td>Randan Gig</td>
<td>£25</td>
</tr>
<tr>
<td>Pair-oared pleasure skiff (oak)</td>
<td>£21 (16ft) - £25 (20ft)</td>
</tr>
<tr>
<td>Dinghy</td>
<td>£16 (deal) or £17 (oak)</td>
</tr>
<tr>
<td>Double canoe</td>
<td>£15</td>
</tr>
<tr>
<td>Rob roy canoe</td>
<td>£15</td>
</tr>
<tr>
<td>Outrigged Dinghy (18ft)</td>
<td>£13</td>
</tr>
<tr>
<td>Light punt (20ft)</td>
<td>£11 (with pole)</td>
</tr>
<tr>
<td>Rowing punt (17ft)</td>
<td>£9 (pole only) or £11 (complete)</td>
</tr>
<tr>
<td>Canoe</td>
<td>£10</td>
</tr>
</tbody>
</table>

**Figure 2.4: The main pleasure boats offered by Salters’ (1877-1879)**

As well as constructing standard Thames craft, Salters’ became ‘firmly established as barge builders to the colleges.’ Its clients included, at the very least, Exeter (1873), Brasenose (1882), Magdalen (1887), Oriel (1892), Keble (1898), Merton (1900), Pembroke (1903), Jesus (1911/12) and Corpus Christi (1930). Each craft was built to bespoke specifications and the price paid by Exeter was £375, for example, which was a considerable reduction from the initial bill of £469 that had included an unexpected charge of £100 as ‘compensation for site’ (meaning the hire of the slipway space needed to build it). The firm’s pre-eminence in barge building was confirmed by the order it received in 1909 to construct what was described as ‘one of the most luxurious house boats not only on the Thames, but in the world.’ The craft was built for Alfred Vanderbilt of the famous American dynasty, who also bought a motor boat to accompany it from a different firm (suggesting that Salters’ was not held in the

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22 SA Inventory Book 1877-1879.
23 C. Sherriff, *College Barges: Their History and Architecture* (London, 2003), p. 54. She estimates that there were thirty-six barges in total.
24 The stern of the Keble College barge (rescued when it sank) can be seen at the Museum of Oxford.
26 Sherriff, *College Barges*, p. 46.
27 *British Architect*, 30 July 1909, p. 89.
same regard for all types of craft).\textsuperscript{28} There were other ostentatious barges on the river, but at £1,200, \textit{Venture} (Figure 2.5) was one of the most expensive ever built and its size required the river to be lowered in places to transport it under some of the bridges on its way downstream to Shiplake.\textsuperscript{29} There was considerable prestige attached to building such vessels. In the 1920s, for example, in order to maintain his firm’s reputation, Mr Salter refused to provide a quotation for Brasenose because he deemed the design for its new barge to be too ugly.\textsuperscript{30}

![ Venture (built 1909)](image)

\textbf{Figure 2.5: Venture (built 1909)}\textsuperscript{31}

The barges may have been the most impressive craft that Salters’ built, but in terms of its standard range of products, it was the award-winning Oxford Collapsible Boat (Figure 2.6),\textsuperscript{32} that became its ‘showpiece’ model by the end of the nineteenth century. This appears to have been the firm’s first – and probably only – product to carry the city’s name, which became

\begin{itemize}
  \item \textsuperscript{28} \textit{The Motor Boat}, vol. 10, no. 253 (12 May 1909), p. 322. This was ordered from Wolesey and Saunders of Cowes.
  \item \textsuperscript{29} \textit{Oxford Times}, 12 June 1909, p. 10.
  \item \textsuperscript{30} D. Rowntree, ‘Oxford College Barges’, \textit{Architectural Review}, vol. 120, no. 714 (July 1956), p. 41.
  \item \textsuperscript{31} SA.
  \item \textsuperscript{32} \textit{The Thames}, 8 March 1902, p. 6. It won first prize at the St Petersburg Yachting Exhibition of 1897.
\end{itemize}
fashionable with other local companies, like Frank Cooper (Oxford marmalade) and Morris (Oxford cars).

Collapsible lifeboats were developed by Reverend E. L. Berthon, following the sinking of S. S. Orion (1849), and by the 1870s his models were being widely used by the Navy. 34 Salters’ probably entered the market through its links with Oxford Lifeboat Day, a fundraising event for the Royal National Lifeboat Institution (first held in 1866) that involved launching a boat (that was not built by the firm) from St Aldate’s Yard (Figure 2.7). 35 The Oxford Collapsible Boat ranged in size from 21ft (capable of carrying thirty-five people) to 28ft (capable of carrying sixty-two) and the firm claimed it had a number of advantages over others in the market. It had a double skin of oak to protect the canvas, four or more could be stacked in one place, it automatically distended when lifted by davits (or this could be done manually in

33 SA The Oxford Collapsible Boat.
34 For a short history of the firm, see www.berthon.co.uk (accessed 12 March 2011).
35 Oxford University Herald, 21 April 1866, p. 8. The event was started because Cambridge held a similar event first.
thirty to forty seconds), it could be launched whilst flat (with passengers on board) and it was strongly built to ensure it was as ‘sea-worthy as a normal craft’. One explorer even recommended it (amongst others) for polar expeditions, because it collapsed flat making it easier to transport on snow. The firm also built the Berthon type lifeboat (Figure 2.8) and in 1903, for example, it had twenty-two of these in stock, the majority of which were 10ft by 4ft in size.

![Figure 2.7: Launching of the boat for Oxford Lifeboat Day in 1900 (with the firm’s collapsible craft on display in the background)](image)

Salters’ managed to attract a number of orders from high-profile clients (including cabinet minister, Robert Hanbury), but, despite a rumour that remains amongst the staff today, it did not build any for the Titanic. Nevertheless, the sinking of the ship did have a brief but significant impact on the business. In 1911 the firm built only one small folding boat (a Berthon model), but the following year, it received twenty-nine orders for the largest (28ft)

36 SA The Oxford Collapsible Boat.
38 SA Inventory Book 1903. The remaining stock was sold off during the First World War.
39 SA.
40 COS Reproduced by permission, reference: HT13305.
41 The Thames, 14 March 1902, p. 15
Oxford model, all dated after 15 April 1912, when Titanic sank.\textsuperscript{42} It also prompted Salters’ to revisit the original design and to submit a new patent for an improved distending system.\textsuperscript{43} The demand for lifeboats quickly subsided and the firm did not build any more of the Oxford craft after 1912.\textsuperscript{44}

\textbf{Type of Craft: 1911-1980}

An analysis of the ‘Master List’ (from 1911) provides a fairly accurate picture of the type of craft the firm sold and how the boat-building department developed over time. It shows that it went through four distinct stages.

The first period was prior to 1925, when the firm was mainly building small manually-powered craft. The majority of orders were for canoes, racing boats and punts (Figure 2.9), which each accounted for approximately a quarter of the recorded sales in the 1910s (excluding the years in which the market was affected by the war).\textsuperscript{45} The canoes were virtually all the Canadian type, whilst there were a great variety of racing craft (see chapter 1) and punts. Almost two thirds of the latter were pleasure punts, although the firm also produced a good number of skiff-head rowing punts (approximately a quarter), as well as smaller numbers of ferry, fishing, sailing and standard rowing punts. After this (in descending order of popularity) came the skiffs, collapsible craft, dinghies and motorised boats. The miscellaneous craft included a number of 10ft cockle boats.

\textsuperscript{42} SA Master List of Boats Built 1911-1936.
\textsuperscript{44} SA Master List of Boats Built 1911-1936. One can be seen at the Classic Boat Museum on the Isle of Wight.
\textsuperscript{45} SA Master List of Boats 1911-1936. The source starts in 1911, so 1910 is not included. The years affected by the war (1915-1918) are excluded, as are the three military craft produced in 1919. The impact of the First World War is discussed separately on pp. 109-17.
The second stage stretched from approximately 1925 to the start of the Second World War, which was when the greatest number of new models was introduced. This included both high-end craft, like inboard motor boats, and low-end craft, like small dinghies. Although it was not classed as a new type of boat, perhaps the most unusual modified product was a canoe sidecar that Rudge-Whitworth was offering its customers in the mid-1920s (Figure 2.10).  

![Figure 2.10: Rudge-Whitworth canoe sidecar (mid-1920s)](image)

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46 SA Master List of Boats 1911-1936.
48 SA.
It was the introduction of the dinghies, paddle boats and motor boats that drove output to unprecedented levels (see below). The new models had a significant impact in influencing the orders the firm received with the proportions much more evenly balanced between the different types of craft. By the 1930s, the canoes, dinghies and racing craft were the most popular, followed by (in descending order of popularity) paddle boats, motorised vessels, skiffs and punts (Figure 2.11). The miscellaneous craft included a weed scow (1937).

The third stage stretched from 1945 to 1969, which was when the boat-building department went into decline with little further innovation. Although the firm introduced short slipper-stern ‘runabouts’ (1952) and ‘manor class’ houseboats (1966) during this period, only a small number of each were built.\(^50\) The cheapest models sold particularly well after the war, as the dinghies (the most popular craft) and paddle boats accounted for almost 40% of the total orders in the 1950s (Figure 2.12). Skiffs were the second most popular type of boat, owing to


\(^{50}\) The houseboats were used as static holiday homes and the majority of them were bought rather than built by the firm.
the success of the corporation model (see below). By contrast, the more expensive motorised craft were the least popular, accounting for only 3.1% of the orders in the decade.

![Figure 2.1](image_url)

The fourth period began in 1970, which was when the boat-building department was resurgent owing to the introduction of fibreglass versions of its craft (see pages 103-6). This led to the development of new models, including, most importantly, the life-raft, which accounted for 41% of the total orders during the 1970s (Figure 2.13). The skiff was the most popular boat, accounting for 25.8% of the orders, whilst Salters’ continued to produce smaller numbers of the other types of boat. The only exception was the canoe, which was the one type of craft that could not be replicated from fibreglass.\(^5\)

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52 Interview with Bill Dunckley, 9 July 2011.
Technological Development

The introduction of new craft appears to have been important for stimulating sales, but by examining four aspects of the department’s activities (steel manufacturing, motorised boats, corporation craft and fibreglass construction) one can gain a better understanding of (1) how successful the firm was in keeping up with technological developments and (2) how its customer-base shaped the direction of the business.

Steel Craft

Johnston Robb argues that a major challenge for shipbuilders was coping with the ‘rapidly changing conditions of the nineteenth century, which was dominated by the great transitions

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from wood to iron and then steel, and from sail to steam.\textsuperscript{54} Pollard and Robertson point out that when wood was the primary material used for shipbuilding (prior to the mid-1860s) the industry was dominated by small-scale family firms operating in almost every port. These required relatively little capital to run, as the yards needed only a few basic tools and the training of staff was done through a straightforward system of apprenticeship.\textsuperscript{55} The situation changed significantly when metal construction was introduced, because it required not only a greater outlay on machinery (to move and shape huge metal components), but also more specialist training.\textsuperscript{56} The mechanisation of the industry as a whole was slow, however, because the nature of the job was predominantly that of construction, requiring large numbers of skilled workers, as there was little scope for the mass production of ships.\textsuperscript{57} As this suggests, therefore, the wage bill was the major cost for firms making this transition, although there were still other associated costs, like introducing machinery and, if a new or large premises was needed, buying land.

The development of Salters’ steel building department did not follow the normal evolution described by Robb, however, as the firm by-passed the iron stage altogether,\textsuperscript{58} because it was very late in moving into metal construction. When it finally made the transition, the decision was unusual because it was not directly prompted by demand from customers, but was the result of the company’s need for more passenger boats. The firm started operating a service between Oxford and Kingston in 1888 (see pages 178-91) and it initially enlarged its fleet by purchasing craft from Edwin Clark, a boat-builder based in Brimscombe, Gloucestershire. Clark was an engineer who started his own business in 1884, having spent a short period of time in Abingdon building steamboats for Gabriel Davis. As there was already a lot of


\textsuperscript{55} Pollard and Robertson, British Ship Industry, pp. 70-1.

\textsuperscript{56} Ibid., p. 137.

\textsuperscript{57} Ibid., p. 230.

\textsuperscript{58} Apart from producing iron accessories for boats, like outriggers.
competition on the river, he chose to move to Gloucestershire, where he could take advantage of cheap property and labour (owing to the demise of the woollen mills), as well as the ‘direct link with the Thames via the Sapperton Tunnel’ (part of the Thames and Severn canal). Salters’ had a say in the design of each craft and the orders were placed through W. Sissons and Co., the Gloucester firm that provided the steam engine. The price of Nuneham (built in 1898), for example, was £1,620. It was only after Clark’s firm went out of business in 1900 (following his death in 1896, aged thirty-five), that Salters’ decided to start building its own steel craft.

The first step in this process was the enlargement of the firm’s yard at Iffley, completed in 1900 (see page 233). This was a convenient location, because it was not only (slightly) nearer to the raw materials than many of its competitors further downstream, but, importantly, the surrounding area had some of the lowest wages in the country (see page 2). The second step was the employment of Thomas Arnold Baker (Figure 2.14), who was probably Clark’s foreman, as he was building craft in Brimscombe in both 1881 and 1891. He was also a Methodist preacher, which may have endeared him further to the Salter family (see pages 200-3). He appears to have established quite a reputation as the term ‘Baker-built’ became associated with exceptional craftsmanship. His early contracts show that he operated, at least initially, like a sub-contractor for Salters’. He was paid a flat rate for each of the craft, but he had to ‘undertake, provide and superintend’ all of the labour he required. Nevertheless, there were two other steelworkers on the company payroll in 1901 and this had risen to five by 1906 (see page 255). The arrangement appears to have been far cheaper than purchasing

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60 Letters from W. Sissons to Salters’, 18 December 1895, 26 October 1897 and 9 November 1897 (from archive compiled by an unnamed employee in 1976, now in the possession of Jim Cowan).
61 Lacey-Johnson, Edwin Clark, p. 51. The firm continued to trade under his name after his death.
62 Census 1881 and 1891.
boats from Clark, as in 1902 Baker was paid £245 to complete the hull of an 85ft steamer (a job that took around two months), after which it was passed on to the carpenters to finish.  

Between 1901 and 1931, at a time when London’s last major Thames shipbuilding yards were closing, Salters’ built at least twenty-one large passenger boats in conjunction with W. Sissons, which included some for external customers (see below). These were produced at a rate of one – or occasionally two – per winter, although none were built between 1915 and 1922. The last two were Mapledurham (1927, Figure 2.15) and Cliveden (1931), which were much larger (105ft) and, therefore, more expensive to construct than the earlier steamers (Figure 2.16).

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64 SA Agreement between Salter Brothers and Thomas Arnold Baker, 7 March 1902. The engine would have been installed after this.
65 Betjeman and Vaisey, *Victorian and Edwardian Oxford*, photograph 39 (reproduced by permission of Salters’).
67 ‘Large’ is defined as more than 40ft in length.
The firm’s standing as steel boat-builders can be gauged by their dealings with the Baptist Missionary Society at the beginning of the twentieth century. The Society had begun to focus its attention on Africa in the late 1870s, following the death of David Livingstone (1873) and this led to the pioneering missionary George Grenfell being sent to the Congo (Musuku) in 1880. To aid his exploration he was provided with the steamboats Peace (operational from 1884 to 1904) and Goodwill (1893 to 1915), which were purchased from Thornycroft. By 1903, a third was needed and the Society contacted a number of the leading Thames and Clyde boat-builders for quotations. Their requirements were for a craft measuring 100ft by 18ft (and a draft of 2ft 4in) that was capable of doing nine knots whilst carrying twenty-five tons. The initial quotations ranged widely (Figure 2.17), but, Salters’ was able to undercut its nearest competitor by almost £1,000 and the previous boat-builders (Thornycroft) by over £2,000.

<table>
<thead>
<tr>
<th>Boat-builder (Location)</th>
<th>Quotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thornycroft (London)</td>
<td>£7,800 (for craft measuring 111ft by 19ft 3in)</td>
</tr>
<tr>
<td></td>
<td>£7,000 (second quotation for craft of 100ft by 19ft)</td>
</tr>
<tr>
<td>Russel and Co. (Glasgow)</td>
<td>£6,000</td>
</tr>
<tr>
<td>Alley and MacLellan (Glasgow)</td>
<td>£6,000</td>
</tr>
<tr>
<td>Ritchie, Graham and Milne (Glasgow)</td>
<td>£5,710</td>
</tr>
<tr>
<td>Salter Bros (Oxford)</td>
<td>£4,750</td>
</tr>
</tbody>
</table>

**Figure 2.17: Quotations to build Endeavour (1904)**

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68 SA.
69 SA Inventory Book 1931-1937.
72 RPC Baptist Missionary Society Western Sub-Committee Minute Book no. 12, 19 July 1904, pp. 120-1.
It is possible that a favourable quotation may have been given because of the Salter family’s religious convictions (see pages 200-3), but if the price was representative of the cost by which the firm could construct steel craft – albeit, in this case, for a non-standard build – then this was significant, as many of the shipbuilding firms on the Thames (in London) had already closed by this point, unable to compete with the lower production costs of the northern yards.  

Nevertheless, a lack of experience in naval architecture showed: although Salters’ was deemed competent to carry out the work, it did ‘not quite realise the requirements of the case,’ after it emerged (through Thornycroft) that a boat of those dimensions would not be able to hold the prescribed load. A naval architect (George L. Watson) decreed that it needed to be widened by a foot and after much subsequent negotiation (mainly about the set-up of the boiler and engines) a price of £5,525 was agreed upon.

The firm’s close relationship with W. Sissons may have helped to keep the costs down, although it is likely that a small workforce was used, as the Society described the construction of the craft as being ‘leisurely’. This was in comparison to the speed by which its engineer, Charles Williams, reconstructed the boat in Africa, however, which ‘astonished’ the naval architects.

The hull was launched from the slipway on 20 March 1905 and after its completion and trials, a dedication service was held by Folly Bridge on 20 July. The craft was named Endeavour, as it had been funded by over 500 Endeavour societies, although Salters’ also helped. Visitors were charged 6d a head to see inside the boat, whilst a steamer was put at the Society’s

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74 RPC Baptist Missionary Society Western Sub-Committee Minute Book no. 12, 15 February 1905, p. 122.
75 W. Sisson knew the Salter family well and John Henry Salter was on the board of the Gloucester firm.
76 Letter from Revd C. T. Williams to C. T. Williams, 23 June 1906 (sent to the author by Bob Dowthwaite, grand-nephew of C. T. Williams).
77 Letter from G. L. Watson Architects to C. T. Williams, 9 June 1907 (sent to the author by Bob Dowthwaite).
disposal for two days after the dedication, so that more money could be raised. *Endeavour* was then dismantled, crated and sent to Liverpool for shipment.\(^{78}\)

This was followed by another order from the Society in 1910 for a smaller craft (68ft), *Grenfell*, capable of accessing the higher reaches of the Congo. This was built to replace *Peace* and was dedicated at a service on 29 March 1911.\(^{79}\) Both *Endeavour* and *Grenfell* (Figures 2.18 and 2.19) were unusual enough to be featured in *International Marine Engineering*.\(^{80}\)

![Figure 2.18: Endeavour (built 1905)\(^{81}\)](image1) ![Figure 2.19: Grenfell (built 1911)\(^{82}\)](image2)

Despite these prominent orders, the firm never managed to significantly develop this side of the business. Prior to the First World War, Salters’ provided such craft for a small range of customers, including the Thames Valley Launch Company of Weybridge (1903) and the International Engineering Company (1907), which ordered the 66ft *Kassid Kareem* for use on the Nile.\(^{83}\) By contrast, after the conflict, the firm only built steamers for its own fleet and one external client, Joseph Mears. Mears, who operated passenger boats between Westminster and

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\(^{78}\) *Oxford Times*, 22 July 1905, p. 8

\(^{79}\) Ibid., 1 April, 1911, p. 5.


\(^{81}\) RPC Reproduced by permission of Regent’s Park College (from the Baptist Missionary Society’s archive).

\(^{82}\) Idem.

\(^{83}\) *The Motor Boat*, vol. 6, no. 148 (9 May 1907), p. 306.
Hampton Court, ordered nine steamers from the firm between 1908 and 1926 (a number of which were later used in the evacuation of Dunkirk). The last three boats were 110ft in length, which was close to the longest that could be transported on the Upper Thames, owing to the restriction imposed by the size of some of the locks. Salters’ appear to have been happy with this limitation, however, as it did not relocate in order to build larger vessels, as Thornycroft had done in 1904 by opening another yard near Southampton. This is perhaps not surprising, as the craft Salters’ produced were almost exclusively for the Thames market.

The firm’s failure to significantly expand this part of the business was partly self-inflicted, however, because it had a policy of not selling large steamers to any of its direct competitors between Oxford and Kingston (although Mears’ operation did have a small amount of overlap). This shows that the firm was giving priority to the passenger services over its boat-building department.

In 1920 John Salter was forced to concede that the steel side of the business was not performing well. In a letter to Baker that was intended to clear up an unspecified misunderstanding about the level of work the firm could offer, he said that if the launch business could not be developed substantially (by taking on work from outside), it might be better for all concerned if the whole thing was abandoned. A short-term formal agreement was subsequently reached, but the steel side of the business was eventually discontinued in the early 1930s, after both Mears and Salters’ called a temporary halt to the expansion of their fleets. The decision may also have been linked to the rapid growth of the motor industry in Oxford at this time, as steel workers were in great demand and they could earn much higher

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84 See the Association of Dunkirk Little Ships’ website: www.adls.org.uk/t1/boats (accessed 9 July 2012). These were Hurlingham, Kingwood, Queen of England, Marchioness and Viscount. One of Salters’ ex-hire boats (Wayfarer) is also believed to have taken part.
85 Barnaby, 100 Years of Specialised Shipbuilding, p. 48.
86 SA Letter from John Salter to T. A. Baker, 14 June 1920.
87 Ibid., 31 March 1922, p. 72.
wages in the car factories (see page 274). Salters’ subsequently relied upon second-hand craft for its passenger boat needs and it was not until 1980 that it purchased a new craft (Lady Ethel), this time from an external source (see page 224).

**Motorised Boats**

It is not clear when Salters’ began building motorised craft. The firm was not a pioneer of steam nor electric propulsion, but the introduction of the internal combustion engine provides the opportunity to see how successful it was in exploiting an emerging technology.

In 1904, *The Motor Boat*, a weekly periodical, suggested that although the market was already dominated by newly established businesses, the Oxford firm appeared to be taking advantage of it:

> Oxford may be said to be distinctly ‘coming on’ with regard to motor boats; and Messrs. Salter Bros. are quite alive to the great future of the motor… One hears so much of new firms in the motor boat line that it is interesting to see an old-established firm prepared to energetically cater for the new sport.

Salters’ had actually been one of the earliest British firms to be involved – albeit indirectly – with the testing of the technology in 1894. The automobile engineer, Frederick William Lanchester had decided that the best place to trial his engine (a single cylinder high revving vertical engine that ran on Benzoline through a wick carburettor) was on water, because of the stifling legal regulations on land. The boat was collected by Salters’ from Olton and tested at Folly Bridge before a modified version of the same engine was then used in one of the first British-built motor cars in 1896 (Figure 2.20). The vessel, which remained on the river for a number of years, was not the very first to be powered by a British-built combustion engine –

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88 *Oxford Mail*, 6 June 1980, p. 3.
89 Steam technology predated the firm, whilst Salters’ receives little attention in E. Hawthorne’s *Electric Boats on the Thames 1889-1914* (Stroud, 1995).
The Motor Boat traces the history back to a rudimentary vessel trialled in London in 1827\textsuperscript{92} – but it was certainly one of the earliest, as it was not until the mid-1880s that the technology became a practical proposition with the German firm Daimler being an early pioneer.\textsuperscript{93}

Salters’ was exhibiting such craft at events from at least 1903,\textsuperscript{95} but this did not translate into much business. Up until the mid-1920s it was typically building less than five motorised craft (including steamboats) per year. Nevertheless, it did attract some prestigious clients, like the Mir of Khairpur (1905)\textsuperscript{96} and Nawab Salar Jung Bahadur of Hyderabad (1921),\textsuperscript{97} and it also occasionally produced more unusual craft, like one of the first cabin launches on the river (1923).\textsuperscript{98} Unlike some of its competitors, however, Salters’ did not change its overall focus to concentrate more heavily on this market. James Taylor of Chertsey (established 1850), for example, reinvented himself as a launch specialist and by the end of the Edwardian period his business was producing around thirty motor boats per year.\textsuperscript{99}

\textsuperscript{92} The Motor Boat, vol. 18, no. 467 (19 June 1913), p. 530.
\textsuperscript{94} SA.
\textsuperscript{95} The Electrical Engineer, vol. 31 (1903), p. 357.
\textsuperscript{96} SA Order Book 1903-1908.
\textsuperscript{97} The Motor Boat, vol. 34, no. 875 (15 April 1921), p. 356. It was named The Lady of the Lake.
\textsuperscript{98} Ibid., vol. 39, no. 993 (20 July 1923), p. 61. This had the appearance of a normal launch, but with a modified cabin.
There are a variety of reasons why Salters’ initially had a relatively small output of motor boats. Firstly, there were difficulties associated with the development of such craft in the early years, as engine manufacturers would not lend their engines out to boat-builders.\(^\text{100}\) This gave an advantage to those who built both boats and engines, like Sam Saunders (Streatley), or those who had a close relationship with a particular manufacturer, like the boat department of Simms Manufacturing Company (Putney), which had the rights for the Daimler engines.\(^\text{101}\) Yet, conversely, the development of engines was expensive and by retaining its independence, Salters’ was able to choose the most appropriate supplier for its needs. In 1903 it was relying mainly on American engines like those of Palmer, or Fay and Bowen,\(^\text{102}\) but by 1906, it had switched to using predominantly English firms like J. W. Brooke (Lowestoft), L. Gardner (Manchester) and Simms.\(^\text{103}\) The firm also produced more unusual craft, including one running on coal-gas in 1917 (Figure 2.21),\(^\text{104}\) and a number of launches using hydraulic propulsion from 1922 onwards (fitted by Hotchkiss, the manufacturers).\(^\text{105}\)

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{figure221.png}
\caption{Wendy, a craft propelled by coal-gas (1917)\(^\text{106}\)}
\end{figure}

\(^{100}\) Ibid., vol. 2, no. 30 (2 February 1905), p. 63.
\(^{101}\) Ibid., vol. 2, no. 32 (16 February 1905), p. 95.
\(^{102}\) Ibid., vol. 1, no. 13 (6 October 1904), p. 237.
\(^{103}\) Ibid., vol. 3, no. 71 (16 November 1905), p. 298 and vol. 5, no. 118 (11 October 1906), p. 221.
\(^{104}\) Ibid., vol. 27, no. 691 (4 October 1917), p. 270.
\(^{105}\) Ibid., vol. 36, no. 924 (24 March 1922), p. 254.
\(^{106}\) Reproduced by permission of the Bodleian Libraries, the University of Oxford, shelfmark: Per. 384435 d. 1. vol. 27, no. 691, page 20 (photograph).
Secondly, it took a number of years for motor boats to become popular, because, there was initially a general prejudice against them, as they were viewed as being unreliable and dangerous. This was partly owing to the cheap imports that were ‘particularly numerous’ on the Thames, which meant that they were frequently seen at a standstill, owing to engines being incorrectly installed by inexperienced boat-builders.\footnote{Ibid., vol. 18, no. 456 (3 April 1913), p. 305.} A number of fires that affected craft in 1905 caused the Thames Conservancy to impose bye-laws on them to try and ensure their safety standards. This not only added to the expense of running them, but it also helped to fuel a lingering feeling amongst those in the industry that the river authorities were hostile to them.\footnote{The Motor Boat., vol. 2, no. 50 (22 June 1905), p. 395.} Yet the stigma surrounding them slowly receded as their safety and reliability improved.\footnote{Ibid., vol. 7, no. 173 (31 October 1907), p. 273.} Furthermore, the engines were not only more fuel efficient and smaller than those powered by steam, but they did not require constant attention from someone in order to keep them going.\footnote{Ibid., vol. 2, no. 27 (12 Jan 1905), p. 1.}

Thirdly, in spite of the technological developments, there was less of a market for motorised craft in Oxford. Certain riverside resorts nearer to London became particularly popular for motor boating in the first half of the twentieth century (see pages 125-6), whereas the higher reaches were less suited to them, because the river was shallower and more overgrown, and there were fewer places with facilities for them. Furthermore, Oxford had one of the lowest bridges on the river (at Osney), which represented a barrier that larger craft were unable to pass (see page 149). Salters’ was able to specialise in boats with a small draft, which were suitable for shallower waters, like Bosphorus (1936), a cabin cruiser built for Captain W. H. Lewis (and also often used by his brother, C. S. Lewis),\footnote{W. Hooper (ed.), C. S. Lewis Collected Letters, vol. 2 (London, 2004), pp. 270-1, 486.} who wrote a number of articles.
encouraging others to explore inland waterways. Yet such craft were less widely marketable, because the small draft not only rendered them less suitable for deeper water, but it also restricted the internal space.

Finally, the firm was not at the forefront of building motor boats, because its owners did not have a personal obsession with them. A number of the market leaders were run by individuals with a particular interest in producing high-end racing craft, like Sam Saunders and John Thornycroft, for example, who were both included in The Motor Boat’s ‘Prominent personalities associated with marine engineering.’ By contrast, Salters’ built very few motorised boats in the first quarter of the twentieth century (Figure 2.22). Indeed, it was not until the sudden popularity of hydroplane racing in the late 1920s that the firm experienced a notable increase in orders.

Motor boat racing started to become popular in the early twentieth century through the regular contests organised by the British Motor Boat Club and the Motor Yacht Club (both formed in

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112 See, for example, The Motor Boat, vol. 67, no. 1719 (2 July 1937), p. 5.
1905). The Motor Yacht Club organised its first event for outboard-powered craft in 1923, but it was not until around 1927 that the activity started to gain widespread appeal. In August 1928, the Illustrated London News ran a feature entitled ‘Outboard motor-boating for all: a popular new pastime’, in which it acknowledged the ‘tremendous increase’ in the activity, owing to price reductions that enabled ‘people of ordinary means’ to be able afford both the hulls (typically priced from £25 to £35) and the engines (£40 to £50). The ‘sudden vogue of the outboard,’ was also helped by technological advances, as outboard craft were able to reach speeds within a few miles an hour of those achieved by inboard craft costing approximately twenty times as much. Furthermore, it was considerably cheaper than motorcar racing, but being on water provided a greater thrill.

There was not much profit to be made in building hydroplane hulls, but by 1928 the demand was so high that Salters’, like many other businesses, entered the market. The firm’s first model was a 14ft boat costing £45 and by the end of the year nineteen hydroplanes had been built. By 1929, five standard types were being offered, which ranged from 10ft to 14ft in length, 85lb to 139lb in weight, and £31 to £44 in price (excluding the cost of the engine). Bespoke craft were also offered and the firm constructed more than twenty different models in total, the best-seller being one designed for the motorcycle manufacturer Dunelt (Dunford and Elliott), which produced one of the most powerful outboard engines for its size (and whose Managing Director was a customer of the firm). The hydroplanes

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116 The Times, 2 July 1923, p. 19.
117 Illustrated London News, 4 August 1928, p. 215
118 Ibid., 30 April 1929, p. 6
120 Ibid., vol. 50, no. 1287 (22 March 1929), pp. 278-80.
124 SA Master List of Boats 1911-1936.
were marketed as ‘inexpensive and very speedy’\textsuperscript{127} and a peak of fifty-five orders was achieved in 1929 (plus a further thirty-five for ‘outboard motor boats’, which may have included some that were used for racing).

The Thames was not suitable for testing such fast craft – which was one of the reasons why Sam Saunders relocated his business to the Isle of Wight\textsuperscript{128} – and although Salters’ tried to lobby for their acceptance (as a much-needed fillip for business), this was an imposition that the Conservancy was unwilling to accept.\textsuperscript{129} Instead, it was the family’s property by the reservoir at Edgbaston (see pages 237-8) that enabled the firm to move into the construction of hydroplanes, because it not only provided a suitable waterway for their development (one that was also used by engine manufacturers),\textsuperscript{130} but it also had an all-important local market connected with it, in the form of the Midlands Outboard Racing Company (founded in 1929). Frank Salter and an employee, F. E. Gillams, were on the committee,\textsuperscript{131} but by far the most important member was the Commodore, R. D. Weatherell, who was one of the most successful competitors of the era, racing in his range of \textit{Itsit} craft that he designed himself. Seventeen of these were built by Salters’,\textsuperscript{132} including \textit{Itsit VII}, which established a British record of 31.79mph for a craft powered by a Class C engine (less than 500cc) off the Isle of Wight in 1929 (Figure 2.23),\textsuperscript{133} \textit{Itsit XVII} that won the Thames International Championship Trophy in 1931,\textsuperscript{134} and the more experimental \textit{Itsit XIV}, which had a wide bow and a three-step hull (Figures 2.24 and 2.25).\textsuperscript{135}

\textsuperscript{127} SA Salter Bros. Ltd Brochure (c. 1930s).
\textsuperscript{129} \textit{Oxford Mail}, 30 March 1920, p. 1 and 6 May 1930, p. 5.
\textsuperscript{130} \textit{The Motor Boat}, vol. 48, no. 1237 (6 April 1928), p. 289.
\textsuperscript{131} Ibid., vol. 50, no. 1289 (5 April 1929), p. 332. The Company’s first event included a race in which all of the competitors used the same type of Salters’ hydroplane.
\textsuperscript{132} Master List of Boats 1911-1936.
\textsuperscript{134} \textit{The Motor Boat}, vol. 155, no. 1411 (7 August 1931), p. 12.
\textsuperscript{135} Ibid., vol. 52, no. 1352 (20 June 1930), p. 594.
His importance can be illustrated by Salters’ advertising in September 1929 that its craft had notched up over eighty victories that season,\textsuperscript{138} of which the majority were Weatherell’s, as he won sixty-nine races that year.\textsuperscript{139} Another well-known competitor (and committee member) was Captain J. Palethorpe of Tipton, who was responsible for getting the firm an order from its most prestigious client, the Prince of Wales (the future Edward VIII).\textsuperscript{140} The Prince had tried a hydroplane at a charity fete early in 1931 and this resulted in him ordering two, at least one of which was built by Salters’ to Palethorpe’s design (Figure 2.26).\textsuperscript{141}

\textsuperscript{136} SA.
\textsuperscript{137} Reproduced by permission of the Bodleian Libraries, the University of Oxford, shelfmark: Per. 384435 d.1, vol. 52, no. 1352, p. 594 (photograph and diagram).
\textsuperscript{139} Ibid., vol. 51, no. 1317 (25 October 1929), p. 6.
\textsuperscript{141} \textit{Oxford Mail}, 15 July 1931, pp. 3-5.
\textsuperscript{142} SA.
The outboard racing craze was short-lived, however: orders for hydroplanes dropped to fifteen in 1930 and only three in 1931 – the last that the firm built. The depression appears to have ended the sport’s widespread appeal, although its popularity was already on the wane.\textsuperscript{143}

Salters’ continued to build motor boats beyond this, but, again, few were produced for the Thames market. The more unusual models included an airscrew launch (1936) and two hydro-gliders (1938). The last model to sell in large numbers, before the introduction of fibreglass, was the small ‘lake boat’ (6ft to 8ft) produced for local councils and amusement parks (see below), which accounted for forty-six and thirty-five orders in 1933 and 1938 respectively (Figure 2.27). After the Second World War the output of motorised craft dropped to pre-1920 levels, which was part of a more general shift in the boat-building department towards the production of cheaper ‘corporation craft’.

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure2.27.png}
\caption{Number of motor lake boats built}
\end{figure}

\textsuperscript{144} SA Master List of Boats 1911-1936 and 1937-1987. Photograph inset shows them in use in Southsea.
Corporation Craft

At the end of the nineteenth century the majority of orders the firm received were from rowing clubs (see chapter 1), private individuals (including some via Harrod’s department store) and other boatyards. Yet over the course of the following century Salters’ attracted an increasing amount of business from councils around the country, which was another example of the firm expanding beyond its local market. Indeed, this type of client became the boat-building department’s central focus after the Second World War.

Local government bodies only accounted for two orders in 1893 (both from Southport Corporation for a total of six boats and four sets of oars), one order in 1894 (from Southport Corporation for four Belgian sliding seats) and two repairs in 1895 (to a scull and a canoe for the Metropolitan Board). It was a growing market, however, because in 1913, the first year that the ‘Master List’ shows some of the customers (though not all of them), a combined total of twenty-one craft (gigs, skiffs and dinghies) were recorded as going to the Corporations of Scarborough and Manchester. The Yorkshire seaside resort became one of the firm’s most important customers: it was responsible for ten of the fourteen orders placed by councils in 1925 (the other four consisted of two orders from the borough of Warwick and one from the Corporation of Hull and the borough of Henley).

Although there are some early examples of council-run facilities, like Birkenhead’s municipal lake that opened in 1844, it was not until after the First World War that many local authorities started including such initiatives in their plans. The firm understood this market, as it ran its

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145 SA Order Book 1893.
146 Idem.
147 SA Order Book 1894 and 1895.
148 SA Master List of Boats 1911-1936.
149 SA Order Book 1925.
own reservoir at Edgbaston from the 1890s onwards (see pages 237-8) and John and James Salter both served as councillors in Oxford from the end of the nineteenth century (see pages 301-2). Yet it was not until 1925 that it experienced a large rise in orders from local authorities, owing to the introduction of a new range of small dinghies (including the paddle boat) designed for children. The firm had built boats for this market since 1917 (the first model being a 9ft children’s punt), but with the exception of the First World War, when a number of small collapsible craft were produced (see below), vessels measuring less than 10ft in length tended to account for less than 5% of the company’s output (Figure 2.28). From the mid-1920s onwards, however, this was typically between 20 and 50%, and in some years orders for these diminutive boats outnumbered those for all other types of craft put together.

![Percentage of craft built that were less than 10ft in length](image)

**Figure 2.28**

The earliest children’s dinghies were 6ft in length and square at both ends, but a 7ft ‘skiff head’ version was also offered from 1927. The short-term demand for paddle boats was particularly spectacular, despite the fact that other firms, such as Walter Johnson of London,

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were already building them at the start of the decade.\textsuperscript{152} After being introduced at the end of 1925 (when the firm built nine), Salters’ received orders for 220 the following year (Figure 2.29), which was approximately three quarters of its overall output. This was the closest the firm came to the mass production of any of its wooden craft – requiring the workload to be shared between seven boat-builders and their assistants – and it is likely that customers took advantage of the discounts it provided for bulk orders. Salters’ built a further sixty-one in 1927 and although this was followed by more modest amounts, by the end of the decade they still accounted for 15.1\% of the boats that had been built (the equivalent of almost a third of those produced in the second half of the decade).

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{number_of_paddle_boats_built}
\caption{Number of paddle boats built}
\end{figure}

The standard children’s dinghies (Figure 2.30) were not quite as popular, although they remained fairly consistent sellers. Orders peaked at seventy-two and ninety-two in 1928 and 1930 respectively, but their popularity dropped in the 1960s, only to grow once again in the 1970s with the introduction of fibreglass models.

\textsuperscript{152} \textit{Popular Science}, October 1920, p. 58.

\textsuperscript{153} SA Master List of Boats 1911-1936 and 1937-1987. Photograph inset shows the 6ft model.
By the 1930s, the firm had taken the first step towards specialising in craft for local councils by dedicating a section of its brochure to ‘Boats for Public Boating Stations’. The marketing emphasised both the money that could be made from them and the need to stock different boats for different age groups:

The provision of Boats on Lakes in Public Parks and at Seaside Resorts creates a certain source of revenue. In order however to secure the best results and meet the requirements of everyone, boats of many classes should be available. For instance, for CHILDREN Paddle Boats are in first demand, but a child soon thinks he ought to row and then a Pram Dinghy is required; afterwards Canoes, Cycle Pedal Boats, and more especially Motor Boats will be demanded, so that every child instead of being the hirer of one boat only is a potential customer for every class of boat provided. [emphasis as shown in the advert]

It suggested that motorised craft were ‘by far the most popular and profitable craft’, because some operators ‘had earned two or three times their cost in their first season.’ Furthermore, it claimed that ‘A Lake crowded with these boats all running at speed and colliding with one another is an amusing sight to spectators and a most exhilarating experience to the boat’s

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154 Idem. Photograph inset shows the original 6ft pram dinghy.
155 SA Boats, Punts and Canoes (c. 1930s).
156 Idem.
occupants.’ It stressed, however, that the craft were ‘perfectly safe, being practically non-capsizable.’

Another step was taken in 1938, when Salters’ produced its first designated ‘council type’ (or ‘council pattern’) craft: a skiff that could be either 16ft or 18ft in length. By the late 1940s, its range of craft for public boating lakes (built for ‘strength and safety’) had enlarged further (Figure 2.31) and this included some unusual models, like a pedal boat with an aluminium swan’s head and wings on it (first built in 1939).

<table>
<thead>
<tr>
<th>Type of craft</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open passenger launch (40ft)</td>
<td>£725</td>
</tr>
<tr>
<td>Open passenger launch (12 passengers)</td>
<td>£125</td>
</tr>
<tr>
<td>Motor boat, 7ft, extra strongly built</td>
<td>£72</td>
</tr>
<tr>
<td>Motor boat, 7ft, with forward drive</td>
<td>£65</td>
</tr>
<tr>
<td>Motor boat, 8ft with stern drive</td>
<td>£62</td>
</tr>
<tr>
<td>Children’s electric boat</td>
<td>£48</td>
</tr>
<tr>
<td>Cycle pedal boat with aluminium swan’s head and wings</td>
<td>£29 10s 0d</td>
</tr>
<tr>
<td>Cycle pedal boat (with raised saddle)</td>
<td>£25</td>
</tr>
<tr>
<td>Dinghy (10ft)</td>
<td>£23</td>
</tr>
<tr>
<td>Child’s safety canoe (10ft)</td>
<td>£19</td>
</tr>
<tr>
<td>Child’s paddle boat (6ft)</td>
<td>£10 10s</td>
</tr>
</tbody>
</table>

Figure 2.31: Craft for public boating lakes (late 1940s)

After the Second World War the boat-building department shifted its focus to concentrate more heavily on this market. In 1946, for example, over half of the ninety-four boats built went to five locations: Colwyn Bay (twenty boats), Nottingham (thirteen), Scarborough (ten), Trentham Gardens (ten) and Walsall (two). Orders from this type of client continued to grow and in 1957 over two thirds of the craft produced went to the local authorities of Colchester, Lowestoft, Malvern, Prestatyn, Redcar, Sheffield, Swindon and Weston-super-Mare. The firm’s main clients (those buying five or more craft in a single year) were widely spread

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157 SA Salter Bros. Ltd Brochure (c. 1930s). The other sections, which preceded them were ‘Racing boats’, ‘Half-outrigger boats, pleasure boats, dinghies, &c.’ and ‘Canadian Canoes, Punts, &c.’
158 This was a modification of the pedal boat (first built in 1933), but neither sold well.
159 SA Boats, Punts and Canoes (c. 1940s).
across the country (Figure 2.32) and Salters’ also offered advice on the construction of boating lakes.\textsuperscript{161}

<table>
<thead>
<tr>
<th>Location</th>
<th>Year</th>
<th>Location</th>
<th>Year</th>
<th>Location</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colwyn Bay</td>
<td>1946</td>
<td>Coventry</td>
<td>1960</td>
<td>Derby</td>
<td>1947, 1949, 1950</td>
</tr>
<tr>
<td>Nuneaton Borough</td>
<td>1956</td>
<td>Prestatyn UDC</td>
<td>1957, 1963</td>
<td>Redcar</td>
<td>1957</td>
</tr>
<tr>
<td>Rhyl</td>
<td>1950</td>
<td>Ruislip UDC</td>
<td>1955, 1962</td>
<td>Scarborough</td>
<td>1946</td>
</tr>
<tr>
<td>Trentham Gardens</td>
<td>1946, 1961</td>
<td>Walsall</td>
<td>1947</td>
<td>Weston-Super-Mare</td>
<td>1957</td>
</tr>
</tbody>
</table>

Figure 2.32: Major clients (1946-1970)\textsuperscript{162}

Yet, ultimately, the price of focusing on this market was that instead of developing new craft incorporating the latest technology, the firm arguably went in the opposite direction by concentrating on producing boats that were cheap, functional and sturdy (or ‘rough’ boats as they were nicknamed).\textsuperscript{163} This can be seen in the design of a number of craft, which were much more austere and plain that their aesthetic predecessors. The corporation skiff, for example, did not have the tapered gunwales normally associated with such a craft and instead appeared to be a modified flush gunwale gig (Figures 2.33-2.35), whilst the longitudinal strip canoe was replaced by both a cheap angular frame canoe and a more elaborate, but functional, steel child’s safety canoe (Figures 2.36-2.38).

\textsuperscript{161} SA Note from W. H. Gillams to Cardigan Borough’s Surveyors Office, 8 April 1952.
\textsuperscript{162} SA Master List of Boats Built 1937-1987.
\textsuperscript{163} Interview with Bill Dunkley, 3 March 2010 and John Salter, 20 December 2011.
This shift in emphasis was partly a reflection of changing market forces, as there was fierce competition in the post-war period of austerity with the boat-building industry heavily dependent upon the production of small craft at a price that was ‘reasonable to all pockets’. In this respect, there are some parallels with what occurred to the canoe builders of Canada six decades earlier. Ted Moores describes the period leading up to 1880s as being a ‘self-indulgent time’ for boat-builders when they were able to construct craft with ‘great finesse’, as part of their ‘private search for excellence’. (One is reminded, at this point, of Salters’ refusing to provide a quotation for Brasenose College’s new barge in the 1920s, on the grounds of its appearance). Yet eventually:

…the demand for a cheap serviceable canoe was growing and could not be ignored…When the change did come it was from outside the area from builders who didn’t possess the same obsession with craftsmanship. In order for builders to consider compromises in construction methods, the business had to be driven by the tough atmosphere of love for commerce rather than love of the board dugout [canoe].

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164 Figures 2.32-2.37: SA.
166 Moores, ‘Forest to Factory’, p. 176.
167 Rowntree, ‘College Barges’, p. 41.
This, as well as financial difficulties for the business as a whole (see pages 198-9), explains why Salters’ adopted a variety of cost-cutting measures after the war, including streamlining its range of products and trying to source cheap supplies of wood. Indeed, in 1953 the firm even collected unwanted telegraph poles from near Woodstock, which were used in the construction of a cabin cruiser (Meanderer).\textsuperscript{169} Furthermore, Salters’ also suffered from dwindling numbers of skilled boat-builders after the war, because of the problems in the local employment market (see pages 270-96).

\textbf{Fibreglass Craft}

In October 1956 the firm wrote to a number of chemical companies to enquire about building out of fibreglass,\textsuperscript{170} but it was not until 1970 that the firm sold its first craft made from the material. The new material helped to revive sales, but it was a further reduction in the level of craftsmanship at Salters’.

The quality of fibreglass took a number of years to be refined,\textsuperscript{171} but the firm was still very late in making the transition to the material, as in 1964 already 30% of craft on display at the International (London) Boat Show were made from it (compared to 4.4% a decade earlier).\textsuperscript{172} It is likely that the reticence of Salters’ to embrace fibreglass was the main cause for the declining output of its boat-building department during the 1960s, because the new material was not only cheaper, easier and quicker to use than wood, but the finished product also

\textsuperscript{169} Interview with Bryan Dunckley, 4 December 2010.
\textsuperscript{170} SA Letters from Salter Bros to British Resin Products Ltd, Fibreglass Ltd, Imperial Chemical Industries Ltd (and other companies), 19 October 1956.
\textsuperscript{172} \textit{Board of Trade Journal}, 10 January 1964, p. 58.
required little on-going maintenance. Furthermore, finding good quality timber was becoming more a challenge at this point.

By introducing fibreglass craft, Salters’ was able to drop the price of its craft by approximately a third. The impact this had on orders can be seen by the number of orders more than quadrupling in a single year from nineteen boats in 1970 to eighty-four in 1971 (of which seventy were fibreglass). Indeed, in the 1970s the output of craft increased more than five-fold (2,541 in total) from the previous decade (475), partly helped by the popularity of pleasure boating on the Thames at this time (see pages 209-11).

Many of the craft resembled their wooden predecessors, because the moulds were made from the previous models, which was one way of keeping down the costs associated with developing the new range of boats. This was also an important element of their popularity, because unlike some of the craft produced by competitors, the boats had more of a ‘traditional’ look. Furthermore, they could be produced in different colours of fibreglass, which was appealing to rental operators wanting to be able to distinguish their craft from others.

The best-selling boat was the skiff, which had a clinker appearance that was further enhanced by wooden trimmings (Figure 2.39). This was popular with other boat firms (including many on the Thames), local councils (including some new clients), and companies that either sold craft or specialised in providing water-based leisure services. Salters’ also introduced a range of petrol ‘runabouts’, which resulted in the output of motorised craft reaching its highest level since the 1930s.

173 Interview with Bill Dunckley, 4 December 2010.
174 Interview with John Salter, 20 December 2011.
176 Interview with John Salter, 20 December 2011.
The most important innovation for over forty years was the introduction of the life-raft (1973), a bright orange vessel filled with foam buoyancy that did not require any on-going maintenance (Figure 2.40). This came in two sizes (for fourteen or twenty people) and was designed to stack on board passenger-carrying craft and then to ‘float free’ in the event of the boat tipping or sinking. Salters’ sold over a thousand of these in just six years to a range of customers including shipbuilders, passenger boat operators and ferry companies. The domestic market included businesses on the Thames, like Catamaran Cruisers, and those further afield, like the Guernsey Boat Building Company. Furthermore, the life-raft also revived the firm’s export trade (which continues today) with orders during the 1970s from Belgium, Denmark, Finland, Germany, Ireland and Malta.

Salters’ subsequently introduced further fibreglass craft by purchasing moulds from other companies. These included a range of diesel and electric day-boats, which sold in small

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177 SA.
180 Interview with Neil Kinch (Director of Salter’s Steamers Ltd), 24 February 2011. Salters’ has recently been exporting them to China.
182 Some are still built today, see www.salterssteamers.co.uk/sales.htm (accessed 8 December 2012).
numbers, as well as some less successful boats that were only marketed for a brief period, like the Salter 775, a 26ft ‘family motor-sailer’ that was showcased at the 1980 London Boat Show (Figure 2.41).

The ultimate cost of using fibreglass, however, was that it ushered in the end of the skilled wooden boat-building that had been a hallmark of the firm for over a century – although the racing boat department continued to operate into the 1980s (see pages 63-4). A single unskilled employee could produce a skiff in two to three days, for example, whilst the wooden equivalent could take a boat-builder (and apprentice) three to four weeks. Furthermore, it caused a fundamental shift in the industry, as firms could no longer rely on craft needing to be replaced as regularly. The threat that this posed led to the formation of a number of organisations dedicated to keeping the skills associated with wooden boat-building alive, like the Thames Traditional Boat Society (formed in 1979), which still includes some ex-employees of Salters’.

183 SA.
184 Idem.
185 Interview with John Salter, 20 December 2011.
186 See Oxford Times, 8 October 1993, p. 17.
Innovation

The firm produced a large range of craft, but what is less apparent is how Salters’ developed new products. Boat-building businesses regularly copied one another, so there are few that can be considered pioneering, in the sense of introducing new designs that could transform the market. Sam Saunders is a good example of a proactive and forward-thinking Thames business owner, as his engineering and entrepreneurial talent not only led him to patent over 100 innovations between 1886 and 1930,\(^{187}\) but he also moved into a number of new markets, including aeroplane construction. Salters’ did not diversify to this degree and the European Patent Office only credits the firm with two patents submitted in 1912 and 1973 (for the lifting mechanism on the Oxford Collapsible Boat and the design of the life-raft respectively). Yet it was able to make a significant impact in the market, by constructing its own version of craft that were already produced by other businesses.

We know that there was some innovation from within the firm, because a number of key workers were responsible for developing certain craft. These included Stephen Salter and Ted Wilde, who were responsible for overseeing the construction of the successful racing boats in the 1860s and 1970s respectively, Thomas Arnold Baker, who built the steel craft, Bill Gillams, the firm’s foreman during the interwar period, and Ian Cullingworth, the naval architect who was responsible for designing the fibreglass life-rafts.\(^{188}\) Furthermore, Salters’ relied upon a highly skilled and versatile workforce that was able to build almost any type of small boat.

There was also innovation from outside of the firm, as Salters’ gained the expertise of building more unusual craft, as a result of bespoke orders. Many of these were designed by

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\(^{188}\) Interview with John Salter, 20 December 2011.
external naval architects, like the college barges and a number of the hydroplanes. Each new model was tested after completion and some were added to the standard range of products, because Salters’ retained the blueprints, in order to duplicate the boat, if required.

Yet, arguably, the firm’s position within the industry was such that it did not require significant innovation. It did not produce engines, for example, and its main focus was on building fairly standard Thames craft, which did not change radically in appearance over time. This was also partly because some types of vessel, like punts, became particularly popular and were eventually viewed as being those that you ‘traditionally’ used for pleasure boating (see pages 169-70). Nevertheless, leisure on the river could not have taken off without working craft being appropriated for recreational use and the designs of boats were gradually refined for their new purpose. Innovation could shape the demand for craft, as much as it could be shaped by it, which is why certain types of boat became fashionable at different times. R. T. Rivington argues that in the early Victorian period, for example, punts were usually wide-beamed craft made from pitch and tar mainly associated with fishing or ferrying. Yet from around 1860 they started to be built from mahogany to a much narrower (and therefore lighter) design more suited to pleasure use.\(^\text{189}\) He suggests that the innovation reached Oxford later (between 1880 and 1900), which is broadly supported by data from Salters’. The firm’s earliest surviving inventory book (1877-79) lists the type of wood used for a number of the pleasure boats and this shows that the majority were made from deal (pine) or oak, whilst mahogany was only occasionally used.\(^\text{190}\) By 1903, however, mahogany was used for over 90% of such craft – a shift that appears to have occurred sometime in the 1880s.\(^\text{191}\) Rivington also suggests that a crucial part in the growing popularity of the punt for leisure was the introduction of a ‘saloon’ to the design of the craft (in the late 1880s), which allowed

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\(^\text{190}\) SA Inventory Book 1877-1879.
\(^\text{191}\) SA Inventory Book 1903.
passengers to sit in the middle of the boat opposite one another (where there had once been a well for storing bait or fish). It is impossible to say whether Salters’ was responsible for either of these innovations in Oxford, but it was obviously a major supplier of boats to the city.

Even if the business was not very pioneering, it still required a keen sense of timing to be able to exploit the emerging opportunities. Indeed, one of the key strengths of Salters’ was that it managed to sell large numbers of its own version of craft that were already in existence, like the paddle boats and the hydroplanes. The firm was certainly well-placed to be able to judge the market, because it had its own large rental fleet (with which to gauge how boating fashions were changing), its steamers were regularly travelling between Oxford and Kingston (so it could see what other firms were doing), it had close ties – and some business arrangements – with other boat companies, and its personnel attended many different exhibitions (where competitors would showcase new products).

**The Economic Impact of the Wars**

By examining the economic performance of the boat-building department during and after the two World Wars, one can see how adaptable the firm was, as well as the reason why this part of the business declined in the second half of the twentieth century. The firm’s commercial activities were greatly affected by the two conflicts. In a letter dated 5 February 1918, George Salter wrote to Mallam’s, the landlords of St Aldate’s Yard, to explain the impact the war had had on the business. He claimed that it had ‘completely destroyed’ the university trade and for more than three years a large number of its best boats ‘of all kinds’ had been laid up. He

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192 Rivington, Punting, p. 34.
concluded that ‘In all probability it will be years before this trade recovers the position it previously held.’

Although George Salter neglected to mention the areas of the business that had been very lucrative during the conflict (see below) – perhaps unsurprisingly as the letter was in response to notification from Mallam’s that it intended to raise the rent – the war did pose a considerable challenge for boat firms. The nearby business of Frederick Rough, the leading racing boat-builder prior to the conflict, for example, was declared bankrupt in 1923 with the war being cited as the major contributing factor. The firm had temporarily closed between December 1914 and June 1915 (after the death of Rough), but it was subsequently revived by his son, Jack Clasper Rough, who was initially forced to rely upon aircraft contracts in order to keep the business going. Although his book-keeping was heavily criticised, he had built thirty craft in the seven and a half months since the end of June, and claimed to have taken £3,822 12s 1d in gross profit in the three years leading up to 30 June 1921. Nevertheless, he was unable to pay off his debts of over £2,000 (including £71 19s 8d owed to Salters’), much of which had accrued after the destruction of his yard in 1913 by the suffragettes (see page 233).

The income from boat sales at Salters’ was very low during the First World War, although there were also significant drops in revenue during the Great Depression and the Second World War (Figure 2.42). Unlike Rough, the firm had other areas of its business to fall back upon (see chapters 3-5), but it also struggled during the early stages of the conflict (see page 246). Salters’ became heavily reliant on contract work, which generated over half of its total turnover between 1915 and 1918 (Figure 2.43). Yet by the end of the war, rising income from

193 SA Letter from George Salter to T. Mallams Company, 5 February 1918.
this, as well as from pleasure boating (see page 196), helped the firm to produce healthy profits (see page 310).

Salters’ started producing craft for the war effort in 1915 and initially the orders were mainly for pontoons, collapsible boats and cutters (Figure 2.44). During the latter stages of the conflict the firm produced a much wider range of craft, as well as a number of accessories, like buoys, sails, life floats, oars, paddles and even some items used in the construction of airships.¹⁹⁷ A number of the manually-powered craft were sent by rail to go on board larger

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¹⁹⁵ SA Salter Bros Ltd End of Year Accounts 1915-1949.
¹⁹⁶ Idem.
¹⁹⁷ SA Order Book 1918 and Oxford Mail, 1 July 1955, p. 19.
ships being built elsewhere, like the 30ft carvel gig sent to Palmer’s yard (Jarrow) in 1918 for the cruiser *HMS Dauntless*. The other shipbuilding firms supplied by Salters’ were Armstrong Whitworth (Newcastle), Fairfield (Govan), Cammell Laird and Co. (Birkenhead) and Scott’s (Greenock).

<table>
<thead>
<tr>
<th>Date</th>
<th>Craft built</th>
<th>Price per boat (destination, if known)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1915</td>
<td>4 x Julia dinghies</td>
<td>£46 10s (Glasgow)</td>
</tr>
<tr>
<td></td>
<td>60 x Pontoons</td>
<td>£60 (Chatham)</td>
</tr>
<tr>
<td></td>
<td>10 x 20ft Collapsible boats</td>
<td>£74 (A number of yards, including Sunderland)</td>
</tr>
<tr>
<td></td>
<td>44 x Bipartite pontoons</td>
<td>£150 (Devonport)</td>
</tr>
<tr>
<td></td>
<td>30 x Pontoons</td>
<td>£195 (Belfast)</td>
</tr>
<tr>
<td></td>
<td>30 x 20ft Collapsible boats (Berthon pattern)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 x 30ft Admiralty (old pattern) cutter</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 x 32ft Admiralty (old pattern) cutters</td>
<td></td>
</tr>
<tr>
<td>1916</td>
<td>2 x 32ft Admiralty cutters</td>
<td>£200 10s (Chatham and Devonport)</td>
</tr>
<tr>
<td></td>
<td>2 x 20ft Admiralty motor boats</td>
<td>£245</td>
</tr>
<tr>
<td></td>
<td>4 x 32ft Admiralty sloop Rig cutters</td>
<td>£240 (Portsmouth), £240 10s (Chatham)</td>
</tr>
<tr>
<td></td>
<td>6 x 20ft Collapsible boats (Berthon type)</td>
<td>£80</td>
</tr>
<tr>
<td></td>
<td>2 x 32ft Admiralty sloop rig cutters</td>
<td>£264 (Birkenhead), £271 (Portsmouth)</td>
</tr>
<tr>
<td></td>
<td>2 x 40ft Teak motor launches</td>
<td>(War office)</td>
</tr>
<tr>
<td>1917</td>
<td>2 x 40ft Teak motor launches</td>
<td>(War office)</td>
</tr>
<tr>
<td></td>
<td>2 x 50ft Teak motor launches</td>
<td>£142</td>
</tr>
<tr>
<td></td>
<td>2 x 27ft Elm whalers</td>
<td>£80 (Different locations)</td>
</tr>
<tr>
<td></td>
<td>6 x 20ft Collapsible boats</td>
<td>£265</td>
</tr>
<tr>
<td></td>
<td>1 x 30ft Sloop rig cutter</td>
<td>£525 (Thornycroft for RAF)</td>
</tr>
<tr>
<td></td>
<td>2 x 35ft Seaplane tenders / hydroplanes</td>
<td>(Thornycroft)</td>
</tr>
<tr>
<td></td>
<td>4 x 55ft Coastal motor boats</td>
<td>£230</td>
</tr>
<tr>
<td></td>
<td>1 x 30ft Carvel gig</td>
<td>£1,450</td>
</tr>
<tr>
<td></td>
<td>1 x 50ft Steel pinnace (hull)</td>
<td></td>
</tr>
<tr>
<td>1918</td>
<td>4 x 40ft Coastal motor boats</td>
<td>(Thornycroft)</td>
</tr>
<tr>
<td></td>
<td>1 x 70ft Coastal motor boat</td>
<td>(Thornycroft)</td>
</tr>
<tr>
<td></td>
<td>1 x 30ft Carvel gig for <em>HMS Dauntless</em></td>
<td>£230 (Palmer’s shipbuilding yard, Jarrow)</td>
</tr>
<tr>
<td></td>
<td>8 x 12ft Collapsible boats</td>
<td>£45 (A number of yards, including Pembroke)</td>
</tr>
<tr>
<td></td>
<td>6 x 20ft Collapsible boats</td>
<td>£87 (HM dockyard, Sheerness)</td>
</tr>
<tr>
<td></td>
<td>1 x 30ft Carvel gig</td>
<td>£230 (HM dockyard, Chatham)</td>
</tr>
<tr>
<td></td>
<td>1 x 54ft Towing and fuel carrying motor launch</td>
<td>£1,850 (Royal Navy Air Service)</td>
</tr>
<tr>
<td></td>
<td>4 x 12ft Collapsible boats</td>
<td>£50 (HM dockyard, Portsmouth)</td>
</tr>
<tr>
<td></td>
<td>2 x 30ft Motor launches (hull)</td>
<td>£610</td>
</tr>
<tr>
<td></td>
<td>4 x 50ft Wood steam pinnaces (hull)</td>
<td>£2,625 (HM dockyard, Devonport)</td>
</tr>
<tr>
<td></td>
<td>4 x 55ft Coastal motor boats</td>
<td>(Thornycroft)</td>
</tr>
<tr>
<td></td>
<td>20 x Pontoons</td>
<td>£125</td>
</tr>
<tr>
<td></td>
<td>1 x 32ft Cutter for <em>HMS Despatch/Euphrates</em></td>
<td>£305/£314 (Fairfield shipyard, Govan)</td>
</tr>
<tr>
<td>1919</td>
<td>1 x 32ft Cutter for <em>HMS Despatch/Euphrates</em></td>
<td>£305/£314 (Fairfield shipyard, Govan)</td>
</tr>
<tr>
<td></td>
<td>2 x 27ft Whalers</td>
<td>£160 (HM dockyard, Portsmouth)</td>
</tr>
</tbody>
</table>

Figure 2.44: Military craft built during the First World War[^199]

Salters’ had the closest ties with Thornycroft, for which it built thirteen coastal motor boats (or CMBs),[^199] as well as two seaplane tenders. The CMBs (Figure 2.45) were ‘one of the

[^198]: SA Order Book 1918 and Admiralty Boat Quotations 1914-1918.
[^199]: See R. Gardiner and R. Gray (eds), *Conway’s All the World’s Fighting Ships* (London, 1985), p. 100. The 40ft CMBs were numbered 50, 51, 60 and 61, and the 55ft CMBs 23, 62 and 67.
fastest pieces of naval weaponry in the world” (capable of over 30 knots) and 123 were ordered from Thornycroft between the summer of 1916 and the end of the war, which required the assistance of numerous subcontractors, including Salters’.

Building boats for the war effort could be lucrative – as is shown by the order for four steam pinnaces worth over £10,000 in 1918 – but gaining the contracts was a long drawn-out process. Around half of the quotations that the firm submitted for cutters and collapsible boats were turned down on the grounds of cost, whilst the figure was more than three quarters for whalers and dinghies.

This provides an interesting backdrop for what occurred during the Second World War. By 1940 the firm had received two orders from the Admiralty (as well as one from Trinity House for 170 oars), but after the first (for eight 32ft cutters) had been completed, the second (for two 45ft fast motor boats) was put on hold because of the price. Despite numerous attempts to resolve the situation, Frank Salter was unable to make any headway. This led him to write an exasperated letter to his brother, Sir Arthur Salter, the Parliamentary Secretary to the

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201 Barnaby, *100 Years of Specialised Shipbuilding*, pp. 182-4.
202 Those built by Salters’ were used in Operation Z-O and Kronstadt, see S. Prince, *The Blocking of Zeebrugge: Operation Z-O 1918* (Oxford, 2010), p. 39 and Ferguson, *Operation Kronstadt*. The blueprints for these (and some of the correspondence) remain in the archive.
203 SA.
204 SA Admiralty Boat Quotations 1914-1918.
Minister of Shipping, in which he claimed to be ‘absolutely in despair at the dilatory way the admiralty works’. His major concern was that the firm was losing its workforce, because of a lack of orders (see page 275):

We have a good staff of men very anxious to work hard but we have very little to work at. Why can’t the Admiralty if it wants boats give us all we can do instead of quibbling about prices all the time? We will work for nothing if they will guarantee us against loss... I am quoting the Ministry of Supply today for some boats, but if I get a reply in three months’ time I shall be surprised... If you see any way of making us busy, we should all be very thankful. It is demoralising to have to work at half-speed all the time...[emphasis his] 206

Sir Arthur Salter’s subsequent letter to Lieutenant-Commander R. Fletcher MP appears to have worked, because the order was subsequently placed, although this did not appease Frank, because there was no deadline, giving him the impression that the craft were not wanted. Fortunately, however, his spirits had been improved by an order from Thornycroft for three assault landing craft, which he described as being ‘the tonic our men wanted,’ because, unlike the Admiralty order, they were ‘required at the earliest possible moment.’ 207 The landing craft were constructed in Brook Street before being sent for testing at Nuneham Courtenay (Figures 2.46 and 2.47). 208 Amongst those building them was a young Arthur Salter (born 1922), who was serving his apprenticeship before being called up and transported to France in one such craft (although not one of the firm’s). 209

![Figures 2.46 (left) and 2.47 (right): Assault landing craft moored at Folly Bridge (1942)](image)

206 Idem.
207 Letter from Frank Salter to Sir Arthur Salter. 19 July 1940 (sent to author by Sidney Aster).
209 Interview with John Salter, 20 December 2011.
210 SA.
Although complaints about the Admiralty were commonplace during the war, Salters’ experienced a significant improvement in its turnover from 1940 onwards, partly because of the additional contract work it took on. The revenue generated in this manner rose from £2,304 11s 3d in 1939 to £16,538 8s 0d in 1940 and £27,061 12s 1d in 1941. As in the earlier conflict, this constituted around one half of the firm’s overall turnover, and this, as well as the success of the Oxford and Kingston steamers (see pages 197-8), helped to generate healthy profits at this time (see page 310). Nevertheless, Salters’ built far less craft than in the First World War (Figure 2.48) and it experienced considerable problems in sourcing suitable building material (especially timber) as the war progressed.

<table>
<thead>
<tr>
<th>Year</th>
<th>Craft built</th>
</tr>
</thead>
<tbody>
<tr>
<td>1940</td>
<td>8 x 32ft Sailing cutters</td>
</tr>
<tr>
<td>1941</td>
<td>6 x 25ft Fast motor boats</td>
</tr>
<tr>
<td></td>
<td>3 x 41ft 6in Assault landing craft</td>
</tr>
<tr>
<td></td>
<td>3 x 41ft Support landing craft</td>
</tr>
<tr>
<td></td>
<td>4 x 45ft Launches</td>
</tr>
<tr>
<td>1942</td>
<td>6 x 41ft 6in Assault landing craft</td>
</tr>
<tr>
<td></td>
<td>4 x 45ft Motor launches</td>
</tr>
<tr>
<td></td>
<td>2 x 41ft 6in Landing craft; assault</td>
</tr>
<tr>
<td>1943</td>
<td>4 x 41ft 6in Landing craft; assault</td>
</tr>
<tr>
<td></td>
<td>2 x 52ft 6in Harbour service launches (steam)</td>
</tr>
<tr>
<td></td>
<td>3 x 45ft Motor launches</td>
</tr>
<tr>
<td>1944</td>
<td>6 x 32ft Motor cutters</td>
</tr>
<tr>
<td></td>
<td>1 x 45ft Motor launch</td>
</tr>
<tr>
<td></td>
<td>2 x 52ft 6in Harbour service launches</td>
</tr>
<tr>
<td>1945</td>
<td>3 x 45ft Motor launches</td>
</tr>
<tr>
<td></td>
<td>4 x 32ft Motor cutters</td>
</tr>
</tbody>
</table>

*Figure 2.48: Military craft built during the Second World War*

The boat-building department may have been supported by the rise in contract work, but, crucially, its relative importance to Salters’ (in terms of overall turnover), which had already declined in the 1930s, did not recover after the war (Figure 2.49). In the 1920s this side of the business tended to generate between 20 and 30% of the firm’s overall income, but by the late

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212 SA Salter Bros Ltd End of Year Accounts 1940-1942.
213 SA Letter from Salter Bros to A. B. Serridge (Principal Boat Overseer at the Admiralty), 22 October 1943.
214 Master List of Boats Built 1937. The numbers of the craft were as follows: fast motor boats 39513-4 and 39295-8; assault landing craft 114-6 and 183-8; support landing craft 17-9; launches 4030-1, 40175-8, 41608-9, 42466-7 (one unnumbered), 43321 and 43323-4 (others unnumbered); landing craft: assault 429-34; harbour steam launches 307-10; cutters 43334-9.
1940s this had dropped to between 10 and 13%. This was partly to do with the success of other sides of the business, which is another reason why the firm’s focus shifted away from boat-building after the war. This also meant that Salters’ became more heavily dependent on generating income in the summer months, as it was spring that was the busiest time for constructing craft (see page 67).

![Percentage of turnover from the main areas of the business](image)

**Figure 2.49**

### Conclusion

The number and range of craft that Salters’ produced shows that it was a major inland boat-builder. It was responsible for producing around 17,000 craft between 1858 and 1980 and these included almost anything from 6ft wooden dinghies to 110ft steel passenger boats. This flexibility was vital, because different types of boat were popular at different times. The firm was not particularly innovative, but it did successfully exploit a number of emerging markets, such as children’s boats and hydroplanes in the late 1920s, and life-rafts in the late 1970s. After the Second World War, the company focused on producing cheap ‘corporation craft’.

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216 Idem.
which were widely distributed around the country. This change of direction was influenced by market forces, the difficulty in sourcing boat-builders and the relative success of other areas of the business. Indeed, the overall focus at Salters’ shifted away from boat-building and in order to understand why this occurred, it is necessary to look at the rise of leisure on the waterway and the firm’s role in promoting ‘the Thames trip’.
CHAPTER 3

THAMES PLEASURE BOATING

The few academic studies examining the recent history of the waterway have tended to focus on either specific communities connected with the river, or the way in which places have evolved (see pages 3-7). This chapter explores the rise and development of pleasure boating on the Upper Thames from the 1850s onwards and the role that Salters’ played in these processes.¹ The firm not only became one of the country’s largest and most significant inland boat-letters, but was responsible for popularising the long-distance ‘Thames trip’ between Oxford and London. In order to understand how the firm’s commercial activities fit within the wider context of the Thames, there is, firstly, an assessment of how leisure on the river can be measured. Although there were significant differences in the amount of pleasure boating being conducted on the waterway from place to place and at different times of the year, one can still discern a significant rise in the activity on the Upper Thames from the 1880s onwards. It is difficult to say when the absolute peak came, however, but the busiest periods between 1889 and 1939 were the early 1890s and the years either side of the First World War. Secondly, the chapter examines why boating became popular on the river during the Victorian period. Rental operators played a vital role in this process, although there were many other factors that contributed to the rise of leisure on the waterway. Thirdly, there is an examination of the role that Salters’ played in popularising the long-distance ‘Thames trip’. It was the location of the family’s yards at Oxford and Wandsworth that enabled the business to offer a one-way service between the two, which became fashionable during the Victorian period, aided by the growth of camping as a pastime. Finally, the chapter looks at the commercialisation of pleasure boating by the firm in Oxford. Salters’ was able to exploit its location and the growing market for travelling on the Thames to become a major operator on the river. Yet it also had to be highly adaptable, because of the way in which different forms of pleasure

¹ This excludes passenger boat services, which are dealt with separately in chapter 4.
boating became popular at different times.

**Measuring Pleasure Boating**

It has been suggested that during the Victorian period a ‘minor revolution’² occurred on the river that caused it to develop from a ‘great commercial highway’³ into a ‘vast pleasure-stream’⁴ with boats stretching in an almost ‘uninterrupted procession’ between Richmond and Oxford.⁵ The majority of literature on this topic has been at the popular level, and books, like Patricia Burstall’s *The Golden Age of the Thames* (1981) and R. R. Bolland’s *Victorians on the Thames* (1984), have helped to propagate the notion that the heyday of pleasure boating was at the end of the nineteenth century (at a time when other leisure activities and sports were rapidly developing).

Whilst there is a general agreement amongst authors that a transformation occurred on the Upper Thames, they disagree about the timing. Bolland argues that many of the things we associate with the Victorian Thames, such as boat outings, steam launch trips, Venetian fairs, regattas, picnics and carnivals, all took off around the period between 1880 and 1900, a time in which he suggests the river ‘had never been so popular before or since.’⁶ Peter Ackroyd supports this notion, claiming that the two decades ‘represented the most popular periods in the Thames’ long history’ and that, intriguingly, the change on the upper part of the river can be traced ‘with reasonable precision’ to 1878 and 1879 (although corroborating evidence is not cited).⁷ Burstall provides a slightly earlier estimate, suggesting that the ‘golden age’ of

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⁶ Bolland, *Victorians on the Thames*, p. 17.
⁷ P. Ackroyd, *Thames: Sacred River* (London, 2007), p. 252. Contact was made with the author, but the notes were in transit, so the reference could not be checked.
boating stretched from around 1870, as this was the period in which the Upper Thames took on a ‘new character’ as a pleasure destination, which was then irrevocably lost during the First World War. This timescale seems to be supported by the evidence from the river Wey, a tributary of the Thames, which experienced a twelve-fold increase in the number of pleasure boats between 1870 and 1893. Yet A. Farrant suggests that the changes began earlier still:

In the 1860's and 1870's there was an appreciable increase in pleasure traffic on inland waterways, encouraged by such publications as The Oarsman's Guide to the Thames and other Rivers, which achieved a second edition in 1857.

The discrepancies between these estimations reflect both differing opinions of what constitutes either a ‘rise’ in leisure or a perceived ‘golden age,’ as well as a lack of convenient statistical information by which pleasure use on the Thames can be measured.

There is, however, quantitative data with which to gauge levels of river use in the form of lock toll receipts (the records of which date back to the middle of the nineteenth century), boat registrations (collected from 1887) and pleasure boat returns (recorded from 1913). The former only provides an indication of the traffic on the river, however, because the charges were not always consistently applied, they only show a monetary figure (rather than the number of boats) and the fee structure was altered a number of times. Furthermore, they (and the pleasure boat returns) tend to underestimate river use, because localised boating that did not pass through a lock does not register in the data, whilst toll dodging was not uncommon.

Nevertheless, the statistics can be used to show (1) when the carrying trade declined on the Thames, (2) when pleasure boating became popular, (3) the types of craft that were on the waterway, and (4) how the levels of river use varied from place to place and at different times

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8 Burstall, Golden Age of the Thames, p. 7.
of the year. H. S. Davies has used the lock toll data to show that once the railway was connected to the Thames Valley, the barge traffic (the main source of toll income) declined significantly, the connection of Oxford (1844) to the network and the completion of the Reading to Hungerford line (1847) being particularly damaging. The change was described by *Jackson’s Oxford Journal* in 1853:

Trade, prosperous trade, may be said to have taken flight from the District, and may now be seen in the heavy-goods train, whirling onwards at the rate of 12 or 14 miles an hour, whistling in derision as it passes by the Thames and Canal navigations, and by its speed mocking the drowsy barge (that emblem of the old slowness of traders and the torpid course of their commercial transactions)...  

Indeed, the reduction of toll income was so great that the Thames Navigation Commission was unable to adequately maintain the waterway, which led to it being stripped of its control of the river between Staines and Teddington in 1857 and the rest of the waterway above this in 1866.

Rosemary Stewart-Beardsley argues that the most significant rise in leisure activities occurred between the years of 1879 and 1887 when receipts for pleasure boats more than doubled from £1,647 per annum to £3,805 per annum respectively (Figure 3.1). This was also the period when such craft began to account for the majority of toll income, having been roughly on par with the commercial traffic in 1879. Another change was that the summer became the busiest season on the river, as at the end of the 1850s, for example, the overall toll income (including barge traffic) was relatively constant throughout the year.

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15 Stewart-Beardsley, ‘After the Railway’, p. 112.  
16 BRO Thames Navigation, Bills Paid 1838-1885: Tolls Received 1858-1862, reference: D/EX 1457/1/43.
The annual reports for the Thames Conservancy do not list the pleasure boat toll receipts separately until 1889 and the figures suggest that boating declined slightly in the mid-1890s only to then increase at the end of the Edwardian period and after the First World War (Figure 3.2). It is impossible to say how significant this rise was, however, because the lock tolls were increased slightly in 1910 (for steamboats and houseboats) and significantly (for all boats) in 1920. Yet, it is evident that after 1921, pleasure boating was in decline, which may have been partly the result of the higher costs associated with it.

This was not the case for all types of pleasure boating, however, as the registration documents show that between 1909 and 1954, the number of small (manually-powered) boats on the river slowly reduced, whilst the number of launches (for which the data extends back to 1887) steadily rose (Figure 3.3). By contrast, the number of rental craft peaked in the mid-1920s and then fell more sharply than the number of privately-owned small craft. The total number of

<table>
<thead>
<tr>
<th>Amount collected (£)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1867 1.020</td>
</tr>
<tr>
<td>1879 1.647</td>
</tr>
<tr>
<td>1887 3.805</td>
</tr>
<tr>
<td>1906 4.552</td>
</tr>
</tbody>
</table>

Figure 3.1: Pleasure boat toll receipts for the Upper Thames

MLD and RRM Thames Conservancy Annual Reports 1887-1939.
(registered) boats was at its greatest just before the First World War.

Yet the pleasure boat returns (dating from 1913) show that during the interwar period the number of small boats passing through the locks fell at a much faster rate than one might expect from the gradual decline in the total number of registered craft (Figure 3.4). This suggests that they were being used much less (and/or they were not travelling as far), whilst the launch traffic only increased significantly after the Second World War.

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There were also much greater levels of river use in certain locations, as well as at certain times of the year. The pleasure boat returns for the whole of the non-tidal Thames show that, in general, there was more traffic closer to London (Figure 3.5) with Molesey Lock (near Hampton Court Palace) being by far the busiest for small manually-powered craft in 1913 and 1920. This had been the case for some time; at the end of the 1880s Jerome K. Jerome described it as normally the busiest on the river,\(^\text{22}\) whilst Elizabeth Robins Pennell claimed it was ‘the headquarters of that carnival on the river which begins in June, is at its height in midsummer, and ends only with October.’\(^\text{23}\)

![Pleasure boat returns for small craft](image)

**Figure 3.5\(^\text{24}\)**

(x-axis = miles from Lechlade)

Further upstream, the ‘Piccadilly Circus’\(^\text{25}\) or ‘Clapham Junction’\(^\text{26}\) of the river was Boulter’s Lock, near Maidenhead, which was at its busiest on Ascot Sunday (the weekend after the horse races had finished, when spectators traditionally took to the water). In 1888 the *Lock to

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\(^\text{24}\) BRO Classification of Tickets and Tolls received at the Different Locks 1913-1938, reference: D/TC 336/1-18. The data includes those carried by the mechanical conveyor at Boulter’s Lock.


\(^\text{26}\) *The Times*, 23 June 1912.
Lock Times described it as being ‘what the Ladies Mile is to the metropolis. It is there that the best people congregate in order that they may see and be seen… It is at Boulter’s that the cachet of the river is to be obtained’.\(^{27}\) Ernest Jones (1879-1958) recalled ‘the great days of Boulter’s lock,’ which included the ‘revelry at Skindles Hotel until the special late train to London,’ where ‘crowds of actresses with their sweeping summer costumes and gay cartwheel hats obliterated the sight of all the lawns as well as most of the river.’\(^{28}\) So many spectators congregated at the lock that iron railings were built in 1899 to keep them back,\(^{29}\) whilst Boulter’s was enlarged in 1912, which included the construction of a mechanical boat conveyor to lift smaller craft over Ray Mill Island.\(^{30}\) Although the number of small boats was declining on the river as a whole in the interwar period, the popularity of Boulter’s Lock waned in particular. By the 1930s, Marsh Lock (Henley) and Cookham Lock tended to be busier, the former being especially so at the time of the regatta, whilst Bell Weir Lock (at Runnymede) had emerged as another popular destination.

Nevertheless, Boulter’s was the most popular lock on the higher reaches of the river for launch traffic throughout the interwar period (Figure 3.6), although, again, those closest to London tended to be the busiest. By contrast, there were far fewer engine-powered craft on the higher reaches, including at Oxford. There was a significant downturn in the level of launch traffic by 1930, however, which shows that this type of boating was particularly badly affected by the depression. This also illustrates that the registration statistics can be misleading, because the number of launches on the river did not fall dramatically during this period, but their amount of use did.

\(^{30}\) *The Times*, 1 July 1912.
The statistical information, therefore, supports the notion of there being a ‘golden age’ of the Thames with a significant rise of pleasure boating in the 1880s. The peak is more difficult to identify, but the busiest periods appear to have been the early 1890s and the years either side of the First World War – although there would be another ‘golden age’ in the 1970s (see pages 209-11). Yet the data also shows that there were notable differences in the type and level of pleasure boating from place to place, an explanation of which requires an examination of more local sources.

The Rise of Pleasure Boating on the Upper Thames

The preamble to the Thames Preservation Act of 1885 suggested that the main reason the river became ‘largely used as a place of public recreation and resort’ was the ‘increase of population in London and other places near the said river.’ The population of Greater London grew by an average of almost 20% per decade between 1831 and 1901 (Figure 3.7).
As the city expanded outwards some of the western boroughs by the river enlarged at a particularly fast rate. Hammersmith and Fulham, and Wandsworth, for example, both increased tenfold in population between 1831 and 1891. By 1889, however, one commentator suggested that it was the Thames itself that had become the busiest and ‘by far the prettiest’ suburb of London.  

<table>
<thead>
<tr>
<th>Borough</th>
<th>1831</th>
<th>1841</th>
<th>1851</th>
<th>1861</th>
<th>1871</th>
<th>1881</th>
<th>1891</th>
<th>1901</th>
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<tbody>
<tr>
<td>Wandsworth</td>
<td>23,000</td>
<td>28,000</td>
<td>36,000</td>
<td>52,000</td>
<td>99,000</td>
<td>173,000</td>
<td>251,000</td>
<td>319,000</td>
</tr>
<tr>
<td>(% change)</td>
<td>+22%</td>
<td>+29%</td>
<td>+44%</td>
<td>+90%</td>
<td>+75%</td>
<td>+45%</td>
<td>+27%</td>
<td></td>
</tr>
<tr>
<td>Hammersmith and Fulham</td>
<td>18,000</td>
<td>23,000</td>
<td>30,000</td>
<td>40,000</td>
<td>66,000</td>
<td>115,000</td>
<td>189,000</td>
<td>250,000</td>
</tr>
<tr>
<td>(% change)</td>
<td>+28%</td>
<td>+30%</td>
<td>+33%</td>
<td>+65%</td>
<td>+74%</td>
<td>+64%</td>
<td>+32%</td>
<td></td>
</tr>
<tr>
<td>Hounslow</td>
<td>22,000</td>
<td>25,000</td>
<td>27,000</td>
<td>32,000</td>
<td>41,000</td>
<td>55,000</td>
<td>68,000</td>
<td>85,000</td>
</tr>
<tr>
<td>(% change)</td>
<td>+14%</td>
<td>+8%</td>
<td>+19%</td>
<td>+28%</td>
<td>+34%</td>
<td>+24%</td>
<td>+25%</td>
<td></td>
</tr>
<tr>
<td>Richmond-upon-Thames</td>
<td>22,000</td>
<td>25,000</td>
<td>28,000</td>
<td>34,000</td>
<td>48,000</td>
<td>61,000</td>
<td>77,000</td>
<td>95,000</td>
</tr>
<tr>
<td>(% change)</td>
<td>+14%</td>
<td>+12%</td>
<td>+21%</td>
<td>+41%</td>
<td>+27%</td>
<td>+26%</td>
<td>+23%</td>
<td></td>
</tr>
<tr>
<td>Kingston-upon-Thames</td>
<td>8,000</td>
<td>10,000</td>
<td>12,000</td>
<td>18,000</td>
<td>27,000</td>
<td>36,000</td>
<td>45,000</td>
<td>56,000</td>
</tr>
<tr>
<td>(% change)</td>
<td>+25%</td>
<td>+20%</td>
<td>+50%</td>
<td>+50%</td>
<td>+33%</td>
<td>+25%</td>
<td>+24%</td>
<td></td>
</tr>
<tr>
<td>Greater London</td>
<td>1,878,000</td>
<td>2,207,000</td>
<td>2,651,000</td>
<td>3,188,000</td>
<td>3,841,000</td>
<td>4,713,000</td>
<td>5,572,000</td>
<td>6,510,000</td>
</tr>
<tr>
<td>(% change)</td>
<td>+18%</td>
<td>+20%</td>
<td>+20%</td>
<td>+20%</td>
<td>+23%</td>
<td>+18%</td>
<td>+17%</td>
<td></td>
</tr>
</tbody>
</table>

Figure 3.7: The Population of London Boroughs.

The physical changes wrought by the processes of urbanisation and industrialisation were associated with modernity, progress and vitality, but there was also a reaction against them. Lisa Tickner argues that the developing literature advocating outdoor pursuits from the 1870s was partly in response to ‘the debilitating effects of “civilised” life on urban masculinity.’ There was a growing appreciation for ‘manly’ exercises and the Oxford photographer Henry Taunt, for example, was one of those who recommended boating as the perfect antidote to a ‘fast and energetic’ age. H. J. Walker suggests that a Victorian ‘anti-urbanism’ was propagated by authors like William Morris (News from Nowhere) and Robert Blatchford (Merrie England), who helped to popularise the idea that there was a rural utopia that people...

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could ‘return’ to.\textsuperscript{38} The search for quieter climes was certainly influential in motivating some people to take to the river.\textsuperscript{39} In 1891, F. Campbell Moller wrote that

‘Up the river’ is a phrase most felicitously significant to the Londoner conversant with the charm and romance of boating life on the summer Thames. It means an almost idyllic phase of outdoor existence which, in manifold fascinations and picturesque surroundings, is indigenous to England and peculiar to this river. What fox hunting is to Britain boating is in its season to the Londoners – a pastime for the people of the metropolis.\textsuperscript{40}

The higher reaches of the river were certainly more attractive than the tidal section, but boating could not become popular without the appropriate facilities being available. R. R. Bolland suggests that ‘Boatyards were not slow to realize that potential customers in previously unheard of numbers were appearing on the banks of the Thames.’\textsuperscript{41} David Blomfield’s study of Thames watermen on the Upper Tidal Thames (from Teddington to Chiswick) provides an insight into how boat-letting may have first developed on the river.

From 1828 watermen were required to license boats that were rented out to others and many operated one or two craft as small ‘side-lines’ (probably hired to anglers) intended to supplement their main income.\textsuperscript{42} As more visitors travelled to the Thames in the second half of the nineteenth century, many watermen embraced this change permanently by moving into boat-letting or boat-building, which, in turn, led to craft being designed specifically with leisure in mind (see pages 108-9). There was an element of economic necessity to this transition, as the traditional waterborne carrier trades suffered as a result of the construction of new bridges and roads, the arrival of steamboats (from 1812) and the development of the railway from the 1830s.\textsuperscript{43} The ability to embrace the leisure market was also influenced by location and a number of boatmen were forced to move further upstream, as opportunities

\textsuperscript{39} Wigglesworth, History of Rowing, p. 96.
\textsuperscript{41} Bolland, Victorians on the Thames, p. 13.
\textsuperscript{43} Ibid., pp. 3, 129.
near London diminished. In 1828, ‘most of the boat rental occurred just up river of London bridge’ and only 10% of the first 1,000 licences were granted to those situated on the Upper Tidal Thames. By 1860, the river had been transformed by leisure activities and the centre of gravity for boating had moved further upstream with a third of the first 1,000 licences being granted to individuals located on the Upper Tidal Thames.

Blomfield also argues that another important part in the rise of leisure on the Thames, in London, at least, was changing social attitudes to boating. Robert Chitty, a Richmond waterman (born in 1837), recalled that:

> No one ever thought of rowing themselves in those days – there was always a waterman in them. For one thing their clothes were hardly suitable. Gentlemen wore top hats and kid gloves on the water, and girls were thought ‘fast’ if they so much as touched an oar.

Although Chitty conceded that watermen in those days also wore top hats – not to mention white trousers – Blomfield suggests that once it became ‘à la mode for the client to take the oars or punt pole, the floodgates had opened.’ If this was the case, then it is likely that the sport of rowing, which is thought to have evolved from informal boating, may have helped to accelerate this process, as the accounts of many early oarsmen, such as the ‘wet-bobs’ of Eton College, suggest that training for contests and pleasure boating often went hand-in-hand.

Furthermore, the major rowing events could draw large crowds to, and onto, the river (see below). Yet rowers were not the only group helping to popularise the river, as part of the appeal of the Thames was that it offered visitors a range of pastimes, which led to many organisations being formed, including canoeing, angling and sailing clubs. As Henry Wack commented in 1906:

> Facilities, whether for one day’s outing or for ten, are more perfect on the Thames than anywhere else.

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44 Ibid., p. 100.
46 Ibid., p. 92.
47 Idem.
In fact, pleasure upon this stream is conducted on the principal and in the manner of business. Alas, that so much of the business of the river should be conducted upon the principle of play.\textsuperscript{49}

Chitty’s remark about girls rowing is pertinent, because ‘one of the most important results of the late Victorian fashion for boating was the introduction of women to aquatics on a significant scale.’\textsuperscript{50} They were one facet of the growing ‘recreationalism’ (boating for pleasure), which Wigglesworth suggests was ‘merely one expression of the Victorian middle class desire to confirm social position through tasteful demonstrations of prosperity’.\textsuperscript{51}

In terms of opening up the higher reaches of the Thames – especially to Londoners – it was the construction of the Great Western Railway (from the 1830s) that had the greatest impact. Hawthorne argues that by the 1880s the Thames Valley ‘was rapidly becoming the summer resort of wealthy Londoners and, thanks to the Great Western Railway, the day-trip playground of the growing middle-class.’\textsuperscript{52} Similarly, Stewart-Beardsley argues that boating ‘probably would not have reached the heights it did, were it not for the improved access afforded by the railways,’ although she points out that the relationship between the two has received little academic research.\textsuperscript{53} There were certainly large numbers being transported to and from the popular resorts by the latter stages of the Victorian period. On his way to Maidenhead in June 1887, for example, the journalist R. D. Blumenfeld estimated that there were at least 5,000 people dressed in boating attire waiting on the platforms at Paddington, which he was told was a scene that was repeated every Saturday and Sunday from eight until noon.\textsuperscript{54} Likewise, on a normal summer Sunday in July 1888, there were almost 1,000 passengers travelling back to London from Henley-on-Thames on the last train alone.\textsuperscript{55} As this suggests, the popularity of the river was dependent on the numerous attractions along its

\textsuperscript{50} Wigglesworth, \textit{History of Rowing}, p. 107.
\textsuperscript{51} Ibid., p. 113.
\textsuperscript{52} E. Hawthorne, \textit{Electric Boats on the Thames 1889-1914} (Stroud, 1995), p. 5.
\textsuperscript{53} Stewart-Beardsley, ‘After the Railway’, p. 120.
\textsuperscript{55} P. Horn, \textit{Pleasures and Pastimes in Victorian Britain} (Stroud, 1999), p. 2.
banks and the degree to which tourism was embraced varied from location to location, according to a range of factors, including the nature of the transport network and the activities of local politicians, landowners and entrepreneurs.\textsuperscript{56}

The railway also helped to encourage leisure on the river by causing the carrying trade on the Thames to decline. By 1905 almost 90% of the freight transported (in terms of tonnage) was confined to the lowest section of the non-tidal river between Teddington and Staines (compared to only approximately 0.5% above Reading).\textsuperscript{57} The change not only paved the way for some commercial wharves to be reinvented for leisure use (see chapter 5), but it also made pleasure boating faster, easier and more pleasant. Nevertheless, it was not until the second half of the twentieth century that the total quantity of freight being carried significantly declined (Figure 3.8).

<table>
<thead>
<tr>
<th>Years</th>
<th>Tons carried</th>
</tr>
</thead>
<tbody>
<tr>
<td>1909</td>
<td>317,481</td>
</tr>
<tr>
<td>1913</td>
<td>397,938</td>
</tr>
<tr>
<td>1920</td>
<td>276,765</td>
</tr>
<tr>
<td>1930</td>
<td>372,808</td>
</tr>
<tr>
<td>1938</td>
<td>273,695</td>
</tr>
<tr>
<td>1944</td>
<td>606,580</td>
</tr>
<tr>
<td>1948</td>
<td>169,141</td>
</tr>
<tr>
<td>1956</td>
<td>235,992</td>
</tr>
<tr>
<td>1966</td>
<td>88,556</td>
</tr>
<tr>
<td>1973</td>
<td>10,923</td>
</tr>
</tbody>
</table>

Figure 3.8: Amount of freight carried on the Upper Thames (in tons)\textsuperscript{58}

Yet it was because the river was maintained for commercial traffic that it was especially well-suited to leisure activities, as it was normally comparatively easy and safe to navigate (and, importantly, in both directions). In the short-term the competition from the railway caused the

\textsuperscript{56} For more detailed information about different riverside resorts, see Stewart-Beardsley, ‘After the Railway’, G. Clark, \textit{Down by the River: the Thames and Kennet in Reading} (Reading, 2009) and S. Townley, \textit{Henley-on-Thames: Town, Trade and River} (London, 2009).

\textsuperscript{57} RRM Thames Conservancy Duplicate Minute Book 1905, in Stewart-Beardsley, ‘After the Railway’, p. 113.

river’s condition to deteriorate, but significant improvements were made once the jurisdiction over the waterway was transferred to the Thames Conservancy (1866), which was given greater power than its predecessor. By 1871, over £58,000 had been spent on enhancing the condition of the river (mainly on repairing and modernising the dilapidated locks and weirs),\textsuperscript{59} which helped to improve and sustain navigation on the waterway. The Conservancy, with the help of other agencies, also made significant improvements to the cleanliness of the river.

The maintenance of the Thames was partly funded by the tolls collected at the locks. The charges made by the river authorities, which were regularly changed, inevitably shaped the type of boating that developed on the waterway. It was a reduction of these in 1870, for example, that helped to encourage pleasure use on the upper river.\textsuperscript{60} Prior to this point the six locks from Teddington to Penton Hook had been free to pass through, whilst those on the higher reaches (from Bell Weir lock to Oxford) charged 6d per small craft. In a plan to raise more revenue the Conservancy introduced a new reduced toll of 3d per craft on all of the locks, as a concession to allow it to start charging at the busiest locks, which were those that had previously been free to pass through. The initiative failed to produce additional revenue, however, because people tended to pay the lockkeepers between Teddington and Penton Hook as a ‘rule of thumb’ anyway,\textsuperscript{61} but it did remove a significant financial disincentive to travel up the river.

As more people took to the water, there was also a discernible rise – from around the 1870s onwards – in the number of accounts about the Thames appearing in newspapers and periodicals, which undoubtedly helped the popularity of the river further. The difference a single publication could make is illustrated by Mr and Mrs S. C. Hall’s \textit{The Book of Thames}

\textsuperscript{60}Ibid., p. 8.
\textsuperscript{61}\textit{The Pall Mall Gazette}, 24 October 1872.
(1859), which was responsible for inspiring Henry Taunt to travel on the river, who then went on to produce his own range of guidebooks, as well as one of the largest photographic records of the waterway.\textsuperscript{62}

The Thames Valley also had considerable literary connections,\textsuperscript{63} including its famous poets like Matthew Arnold and William Morris,\textsuperscript{64} but a reflection of the popularisation of the river was the number of paintings depicting the waterway.\textsuperscript{65} D. M. Hall’s study of Goring Gap artists has shown that between 1875 and 1895 at least 300 paintings of local scenes were deemed good enough to be hung in academies, such as the Liverpool Society of Fine Arts and the Royal Academy.\textsuperscript{66}

These changes all helped the Upper Thames to become a highly fashionable place to visit by the end of the nineteenth century, which, in turn, drew more people to the river. As one author put it in 1889, ‘it is the boating throng which has made the Thames the rival of any water-way in the world and given it a character all of its own’.\textsuperscript{67} Lisa Tickner argues that ‘From the 1880s easy access to the river and hire-boats, backed up by instructional literature for those that wanted it, democratised “messing about in boats” as a leisure activity’.\textsuperscript{68} In 1893, for example, the \textit{Lock to Lock Times} featured a series on the different ‘Up the river types’ ranging from the Varsity oarsman and ‘The Canadian Canoeist’, to the ‘Young Lady Who Steers’ and the working-class ‘’Arry’ (‘to be found behind the counter in Oxford Street… on every day except Saturdays’).\textsuperscript{69} The river was therefore like entering ‘another world’ where normal social distinctions were temporarily suspended as the ‘rich and poor rubbed shoulders in the

\textsuperscript{63} G. S. Maxwell, \textit{The Authors’ Thames} (London, 1924), p. 1.
\textsuperscript{65} \textit{Summer Trips on the Thames: Oxford and Kingston Steamers} (1905), p. 5.
\textsuperscript{68} Tickner, ‘Messing About in Boats’, p. 7.
locks’, although this caused some inevitable cultural conflict (see below), as it did in major seaside resorts in the 1870s and 1880s. The widespread appeal of pleasure boating was partly because it was a relatively ‘inexpensive amusement’, and those who wanted to spend longer than a day on the river could economise by camping (rather than staying in a hotel), which was an activity that became very popular in the Victorian period.

The ‘Thames Trip’ and the Rise of Camping

A huge variety of leisure developed on the river, but one pastime that Salters’ was largely responsible for popularising was the long-distance journey between Oxford and the capital (known as ‘the Thames trip’). In the first half of the nineteenth century there was a tradition of trying to do the downstream voyage in the fastest possible time for wagers (the record being set in 1824 by six Guardsmen), but it was not until the middle of the Victorian period that it became ‘the “thing to do”... to leisurely row a smart sculling skiff in easy stages to London.’ A key component in popularising the journey was the rise of camping as a pastime, which was further encouraged by the reputation of riverside hotels for being ‘extortionate and crowded’ by the end of the nineteenth century. This can be illustrated by the twelve-day trip that Amy Gouldsmith and her brother made in 1874, which ended up costing them nearly ten times as much (around £22) as they had paid Salters’ for the boat hire (£2 18s), largely because of their board and lodging (although they only found certain locations to be busy).

71 Walton, The British Seaside, p. 28.
72 Pennell, Stream of Pleasure, p. 142. For a comparison of the costs of different leisure activities see J. Lowerson, Sport and the English Middle-Classes 1870-1914 (Manchester, 1993), pp. 2-14.
73 Sometimes described as ‘the Thames tour’.
74 Jackson’s Oxford Journal, 15 May 1824. The time was 15 hours and 25 minutes, which was not beaten until 1971 (see Rowing, April 1971, pp. 30-1).
75 H. G. Salter, ‘History of Salter Bros’ (c. 1958).
76 Pennell, Stream of Pleasure, p. 6.
77 Diary of Amy Gouldsmith, 9-20 August 1875 (unpublished, sent to author by Susan Pike, Amy Gouldsmith’s great-granddaughter).
At the start of the Victorian period ‘camping out’ was associated with foreign travel or the army, but by the 1870s the term was being used to describe a recreational activity. Although the pastime is noted briefly in D. G. Wilson’s *The Victorian Thames*, little attention has been given to the role that travelling on the Thames played in popularising the activity. H. J. Walker’s study of the outdoor movement from 1900 to 1939, for example, traces the roots of the camping holiday to the ‘late 1800s’, but its primary focus is upon those who helped to promote the activity, such as philanthropists (many of whom had a Nonconformist, temperance or socialist background) and holiday providers (like the Boys’ Brigade). By contrast, Hazel Constance traces the history of the Camping and Caravan Club back to the Cycle Touring Club (founded in 1878), which formed a group dedicated to the pastime in 1901 (the Association of Cycle Campers) following the invention of a lightweight camping kit for bicycles (1897/8). Although she notes that the founding member Thomas Hiram Holding (born 1844) was fond of canoeing excursions, there is little mention of camping trips by water, even though they were popular well before the Association was formed.

Yet, it was precisely because the equipment weighed so much that travelling by water was so ideal for the early development of camping. The photographer Henry Taunt was one Oxonian who pioneered the use of a camping gig for excursions in the early 1860s, whilst another, the explorer and Sanskrit scholar A. A. MacDonell, suggested in *Camping Out* (first published in 1890) that boating was the way in which you did the activity with the Thames being ideal for beginners.

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78 D. G. Wilson, *The Victorian Thames* (Stroud, 1997), pp. xii-v.
It is likely that the sport of rowing may have helped to encourage the pastime too, because many events drew crowds to the river that could not all be accommodated in hotels. At the Walton-on-Thames regatta of 1872, for example, it was reported that on the Middlesex side of the river there was

...a strong al fresco contingent, who ‘roughed’ it admirably well to the accompaniment of iced cup, pâté de foie gras, lobster salad, and other inseparable sundries of amateur camping out.83

As the use of irony suggests, many of the early campers had the money (and time) to be able to do it in style. In 1878, The Saturday Review reported that the idea had lately arisen that ‘Thames travelling is spiritless and incomplete unless what is known as “camping out” forms part of the programme,’ but that this often required equipment ‘on a scale sufficiently elaborate for a protracted exploration of the Red River to the Congo.’ It claimed that these ‘psychological curiosities’ (or ‘amateurs of discomfort’) were driven by a desire for independence and adventure, rather than economy, which meant that they could be considered the true descendants of Drake and Frobisher.84 By contrast, Charles Dickens, the son of the author, argued that the craze of becoming an ‘aquatic Beduin’ [sic] was some kind of Darwinian reversion to primeval type, with those partaking in the activity wanting to return to the wild.85

A number of sources point to the growing popularity of camping. The 1870 Rowing Almanack, for example, ran a feature on the trip between Oxford and Putney, because although it had ‘become exceedingly popular’ there was ‘but little knowledge concerning the route and the halting-places on the banks.’86 By 1874, an ‘old canoeist’ from Windsor reported that Oxford to Putney had become ‘the “Grand Tour” of the fashionable boating world’ and ‘the favourite voyage of the Oxonian rowers in vacation, and of London oarsmen

83 Bell’s Life, 13 July 1872.
84 The Saturday Review, 14 September 1878, pp. 339-40.
85 All The Year Round, 15 September 1877, pp. 131-3.
all through the summer season.’ He recorded that

The gigs, ‘company boats,’ dinghys [sic], and canoes which have ascended and descended the Thames this season nearly double those of last season, while the same was said last year of the increase over the preceding year.87

Exponential growth is unlikely, but The Pall Mall Gazette wrote in 1877 that ‘There are probably very few persons with any love of rowing who have not navigated at some time or other the wooded reaches of the Thames from Oxford to London.’88 Indeed, by the time John Salter wrote his first guide to the river (1881), he was able to say that ‘The journey from Oxford to London by water has during the last few years been so widely patronised that at first sight any instructions on the subject may seem superfluous.’89

The pastime became so popular that there were considerable tensions between the riparian land owners and those trying to use their land. In 1880 Young England reminded its readership that ‘With many landed proprietors up the Thames, these up-river excursion parties are held in abhorrence’ because of the damage they caused.90 By 1884 the situation was so bad that a House of Commons Select Committee was formed in order to address the preservation of the river. The owner of Bisham Abbey, Edward Vansittart, explained that the problem was severe enough for some tenants to demand lower rents because they lived by the water:

About 20 years ago boats had much increased, but it was only for ten years he had personally any cause of complaint. Latterly they had become very aggressive and inclined to do damage. They landed in his woods and did damage. There was a great deal of camping done there, and they burn his wood to make their fires. A great many of the visitors came from London and the lower parts of the river in boats and camped in different places. People in steam launches were of a better class, who landed to picnic, and litter, but did not do so much damage…There were some eyots below Marlow belonging to Mr. Ellam, which were so infested by landing parties that the tenants said they must have their rents reduced.91

All kinds of groups were formed to try and protect their own interests (the Thames Anglers’

87 The Dundee Courier and Argus, 17 September 1874.
88 The Pall Mall Gazette, 15 August 1877.
90 Young England: Kind Words for Boys and Girls, 10 April 1880.
91 The Standard, 10 June 1884.
Defence Association being one), and, after much debate, the Thames Preservation Bill of 1885 was passed. This sought to control leisure on the river by defining more clearly the rights of both the river user and the landowner. Greater restrictions were placed on campers, which brought to an end the ‘old days of camping at one’s own sweet will on any private lawn.’ Furthermore, a list of designated campsites was reproduced in a number of publications (Figure 3.9).

<table>
<thead>
<tr>
<th>Sandford Lock island</th>
<th>Sutton Courtenay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cleeve</td>
<td>Goring (by permission from the Swan Hotel)</td>
</tr>
<tr>
<td>Hart’s wood</td>
<td>Mapledurham</td>
</tr>
<tr>
<td>Norcot Scours (by permit from Keel, the fisherman)</td>
<td>Caversham island</td>
</tr>
<tr>
<td>Sonning Lock island</td>
<td>Shiplake Lock island</td>
</tr>
<tr>
<td>Marsh Lock</td>
<td>Henley (on the aits)</td>
</tr>
<tr>
<td>Medmenham (at the Ferry Hotel)</td>
<td>Cookham Lock island</td>
</tr>
<tr>
<td>Walton Bridge</td>
<td>Sunbury Lock island</td>
</tr>
</tbody>
</table>

Figure 3.9: Official campsites on the Upper Thames (1888)

This may have been a ‘golden age’ for the Thames, but the river had become so popular – not to mention commercialised – that some people were suggesting avoiding it altogether. This sentiment was summed up perfectly by The Pall Mall Gazette in 1886:

For the last few years it has been gradually dawning upon us, however sad and unwilling we might be to believe it, that the Thames was not the place for a holiday. ‘Arry camping in rows of tents on the lock islands, house-boats anchored against every available bank, launches destructive of peace and property rushing up and down – all these were bad enough; but the bitterest part of all was perhaps the knowledge that every respectable person on the banks of the river who did not want to make money out of you regarded you as a pest and a nuisance.

As this suggests, the large number of visitors harmed the very landscape they came to see, as was often the case at popular resorts. Indeed, it is perhaps unsurprising that pleasure boating on the Upper Thames appears to have subsequently gone into a period of stagnation and then decline.

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92 Idem.  
93 Pennell, Stream of Pleasure, p. 145.  
94 Young Folks Paper: Literary Olympic and Tournament, 28 July 1888.  
95 The Pall Mall Gazette, 1 October 1886.  
Salters’ played a vital role in popularising the long-distance trip by providing a service where a boat could be hired for a one-way journey to the capital with the rental cost including cartage of the craft back to Oxford. The firm was able to offer this because the Salter family already had another yard in Wandsworth (where the craft could be left free of charge), although the immediate inspiration may have come from Harry who undertook the journey in 1858. The service appealed to customers because it enabled them to take the easier downstream trip and more sights could be seen, because they did not have to retrace their journey, in order to return the hired craft. Furthermore, providing the cartage made financial sense for the firm, because it was already delivering racing vessels to many different boat clubs in the London area, and the vans (usually empty) had to return to Oxford.

By 1870, Salters’ had developed some kind of formal agreement for storing craft with the boatyards of Messenger’s at Teddington and Wheeler’s at Richmond. The firm’s carts, however, were already regularly stopping at other businesses too, like Bond’s (Maidenhead), Tagg’s (Thames Ditton), Searle’s (Stangate) and Simmons’ (Putney). Indeed, Joseph and Elizabeth Pennell discovered in 1891 that the storage fee of 2s 6d (paid to whoever looked after the boat) caused considerable competition between the respective yards:

From every landing-place men cried out ‘Keep your boat, sir?’ – for Salter has agents on the river whose business it is to take care of boats left by river travellers until his van calls to carry them back to Oxford.

In order to tap into a wider market, the firm utilised its extensive delivery network (see pages 51-2) by extending the service to any waterway in the country by 1884, and any place ‘on

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97 Royston, *Rowing Almanack 1861*, p. 89.
99 SA Carmans Boat Works.
English and Continental rivers’ by 1888. The family understood this clientele, as, according to Farrant, John Salter was amongst a small group in 1873 that travelled on a number of rivers and canals in the South of England in a week-long excursion that took them to, amongst other places, Leamington, Gloucester, Chepstow, Bristol and Reading.

Writing in 1906, Henry Wack explained how the delivery and retrieval service worked:

A voyager of the Thames orders his canoe at Folly Bridge, Oxford, of Messrs. Salter Brothers, and arranges for it to meet him wherever he intends embarking. Vans haul craft anywhere along the stream, and call for those which are left by persons who have completed their cruise. In summer considerable traffic is carried on in this manner. People go to Oxford, or some other town up the river, row or paddle down twenty miles a day, leave their boat with the nearest waterman, notify Messrs. Salter by postal card and have no further responsibility in the matter.

This service appears to have operated very efficiently: in the 1890s, one customer referred to Salters’ as being ‘usually prompt and infallible.’ He said ‘usually,’ because in this instance the boat did not show up, because he later realised he had failed to post the request to the firm.

Another reason Salters’ was significant in helping to popularise the trip is that it built up its rental fleet to an enormous size. As noted earlier (see page 58), many boat-letters who rented out craft to rowing clubs moved into the leisure market, once they realised they could make more income this way. Salters’ continued to do both, as it had a large enough fleet to do so, although it slowly became more reliant on pleasure craft, partly because of the decline of its racing boat department (see pages 57-61). The number of craft the firm owned was constantly changing, because it kept ‘a large selection of boats, both new and second hand...in readiness for sale or hire’ [italics added]. The early *Rowing Almanacks* (from 1861) provide exact figures for the size of the fleet (including racing boats) and these show that it nearly doubled in only four years from 203 boats in 1861 to 350 by 1865 (an average increase of forty boats

102 SA Advertisement, 1888.
104 Wack, *In Thamesland*, p. 11.
107 SA Advertisement, 1888.
per year). After this, it continued to expand – albeit at a slower rate – with the total reaching 483 by 1875 (Figure 3.10).108

The overall fleet of Salters’ probably peaked sometime around 1887, as this is when the firm sent a deputation to challenge the introduction of a proposed new Thames bye-law that would have required all boat owners to provide a complete list of all of the craft they owned every time a new boat was registered. As noted above, the fleet was constantly changing in size and therefore this proposed rule, as John Salter explained, was ‘impossible, as they owned some 900 boats and only took stock once a year.’110 This astonishing figure was confirmed by his oldest son six years later, although the ‘regular stock’ had reduced down to approximately 700 by this stage.111 The higher figure would have represented around 7.5% of all of the craft on the Upper Thames and one can see why in 1889 Jackson’s Oxford Journal described Salters’ as being ‘gigantic’ and ranking as ‘one of the largest [boat companies] in the kingdom’.112

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108 SA Agreement Dissolving the Partnership between John and Stephen Salter, 21 June 1875.
109 Data from Rowing Almanacks and the firm’s inventory books. See appendix for a list of some of the craft.
110 Jackson’s Oxford Journal, 21 May 1887.
111 Lock to Lock Times, 5 August 1893, p. 2.
Burstall argues was ‘one of the largest of its kind on the Upper Thames, with over 200 boats’ by 1910 (a time when Salters’ still had over 600).\textsuperscript{113}

The statistics, however, require a degree of qualification. Firstly, although the majority are likely to have been stationed in Oxford, some of them may have been elsewhere; we know that the firm was providing boats for at least Bond’s of Maidenhead in the 1890s.\textsuperscript{114} Furthermore, the rental fleet also contained a large number of racing craft (see page 59). One way of distinguishing between the types of boat is to identify which were outrigged, because this shows that they were designed for racing. This is not a perfect separation, however, because the speed of such craft ensured they were initially popular for pleasure boating,\textsuperscript{115} until they fell out of favour from around the mid-1870s, as they could easily get entangled in locks.\textsuperscript{116} This may explain why the skiff became more popular at this time, because it was more suited to a busy waterway (see page 167). By excluding the outrigged craft, one can see that Salters’ had over 200 pleasure boats in its rental fleet by the late 1870s, with the absolute peak of over 400 being sometime between 1887 and 1904 (Figure 3.11). This was followed by a period of decline during the twentieth century, although there were significant short-term increases made to the fleet either side of the First World War, which was in keeping with the wider trends occurring on the river for rental craft at that time (see page 123).

The size of the fleet meant that Salters’ could not only supply and transport large numbers of craft for an event like the Henley Regatta, for example, but could also offer customers a wide variety of options. One visitor in the early 1870s described the ‘famed Salters’ yard’ as being ‘a wonderful place packed all over with every imaginable kind of boat’, although

\begin{itemize}
\item It required no little ingenuity in getting out of Salter’s to avoid collisions with the countless boats
\end{itemize}

\textsuperscript{113} Burstall, \textit{Golden Age of the Thames}, p. 139.
\textsuperscript{114} MLD Thames Conservancy Minute Book 8, 26 September 1892, p. 508.
\textsuperscript{115} \textit{The Standard}, 15 July 1870.
moored round about. They seemed to be everywhere and all over the place, and how occupants and owners were ever found for them puzzled both of us.¹¹⁷

By 1865, the firm was offering a list of standard rental boats (with set prices), ranging from the very small (like canoes) to more spacious craft (like four-oared gigs).¹¹⁸ The former were the cheapest to hire (£1 10s)¹²⁰ and, significantly, there was little change to the charges for over fifty years.¹²¹ By 1870, the firm had placed a time-limit on the trip (of one week, after which a further charge was made per day),¹²² however, and by 1885 intermediate fares to Henley and Eton were introduced, after a local competitor had started to offer this option.¹²³ Yet, technically, any craft could be hired, including those that were much larger still. In 1887 Time reported that Salters’ was one of the best places to rent houseboats from.¹²⁴ In the late 1880s Theodore Cook took one of the smallest of these, Midge (complete with a Canadian

¹¹⁷ M. Black, Our Canoe Voyage (Manchester, 1876), pp. 298, 356.
¹¹⁸ Data from Rowing Almanacks and the firm’s inventory books.
¹¹⁹ Royston, Rowing Almanack 1865, advertisement.
¹²⁰ Idem.
¹²¹ The first increases are shown in J. H. and J. A. Salter, Salter’s Guide to the Thames, 41st edn (London, 1939), p. 139.
¹²² Royston, Rowing Almanack 1870, p. 102.
¹²³ Royston, Rowing Almanack 1885, advertisement.
¹²⁴ Time, October 1887, p. 405.
canoe slung on the roof), for a trip downstream to Fawley (near Henley) in the late 1880s.\textsuperscript{125} Cook and his two friends were on a budget, so instead of getting it towed (by horse or human)\textsuperscript{126} or using the services of a ‘competent waterman’ (usually a young staff member),\textsuperscript{127} which Salter’s offered at a ‘reasonable charge’ for any customers who did not want the trouble of propelling themselves, they opted to negotiate the craft using only a tow rope and a punt pole, which posed a considerable challenge when it came to navigating some of the bridges.\textsuperscript{128} 

Unsurprisingly, however, most customers preferred to take smaller craft and many took advantage of the range of boats Salters’ offered for those wanting a ‘river tour without hotel bills’.\textsuperscript{129} The paired-oared pleasure skiffs became the craft of choice for many people, because these had a green waterproof canvas cover that stretched over three iron hoops ‘by a complicated arrangement of strings’ enabling the craft to be ‘an umbrella by day, [and] a whole hotel by night’.\textsuperscript{130} The Windsor Magazine suggested that these were particularly associated with the firm, because it described such craft as being ‘fitted à la Salter.’\textsuperscript{131} Indeed, the firm’s activities may well explain why a number of camping pioneers, like Henry Taunt and A. A. MacDonell, came from Oxford. Sleeping on board (the arrangement favoured by Henry Taunt) had the advantage of not requiring any land to pitch a tent on, so that finding a suitable place to stop was easier and it reduced the chances of a confrontation (or charge) from riparian land owners. As The Graphic wrote in 1875,

…”there is nothing cheaper or handier than a trip up the Thames, camping out, or better still, sleeping in, with a tent so arranged as to stretch over the boat. It is an existence even more independent than that of a gipsy, for if you are displeased with your night’s resting place, you can haul up your anchors, and glide away to a more attractive spot.”\textsuperscript{132}

\begin{flushright}
125 T. Cook, The Sunlit Hours (London, 1925), p. 34.
126 For a discussion on the decline of towing see Bolland, Victorians on the Thames, p. 116.
128 Cook, Sunlit Hours, pp. 34-5.
129 Oxford University Summer Eights’ ‘Blue’ Race Chart, 1923
130 Pennell, Stream of Pleasure, p. 6.
131 The Windsor Magazine, January 1895, p. 462.
132 The Graphic, 2 October 1875.
\end{flushright}
Indeed, George Wingrave, one of the *Three Men in a Boat*, recalled that they had opted for camping, because ‘it was a case of doing that or having no holiday. The important thing was that it cost practically nothing’.  

Additional comforts, each itemised on the rental card, could also be provided at a cost. Joseph and Elizabeth Robins Pennell opted for a number of extras during their trip in 1891:

Salter’s men at once began to load her with kitchen and bedroom furniture. They provided us with an ingenious stove with kettles and frying pans fitting into each other like the pieces of a Chinese puzzle, a lantern, cups and saucers and plates, knives and forks and spoons, a can of alcohol, and, for crowning comfort, a mattress large enough for a double bedstead.

By the 1880s, Salters’ was also offering a range of land-based options, like different types of tent for hire. A. A. MacDonell was strongly in favour of this arrangement, as he recorded that ‘Most of those who have once tried the boat-tent will probably never use it again.’ This was because the unscrewing of the thwarts to make the sleeping area was troublesome, it did not provide much room and the enclosed space resulted in ‘a great stuffiness’. His preference may also have reflected the date that he wrote his work (1890), as he was able to say that the river offered ‘excellent camping-grounds, about which information can always be obtained by the lock-keepers’ and that permission to use them was ‘often granted free of charge,’ or else for the fee of half a crown (or five shillings for a week). Nevertheless, as noted earlier, the options were limited and in 1911 the *Salters’ Guide to the Thames* recorded that ‘Camping out from place to place has gone out of fashion, largely owing to the difficulty of securing suitable camping grounds’.

One can gain an idea of how popular the service provided by Salters’ became by an entry in *A

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133 *Oxford Mail*, 25 June 1933, p. 4.
134 *Pennell, Stream of Pleasure*, p. 9.
136 MacDonell, *Camping Out*, p. 47.
137 Ibid., pp. 10-1.
Pictorial History of the Thames (1889), which recorded that ‘several hundred boatloads of tourists annually’ were putting out from Salters’ boat-house ‘on their voyage down-river.’\textsuperscript{139} The service was certainly well-enough known for Jerome K. Jerome to note that it was ‘common practice to get a boat at Oxford and row down’ (although he personally considered this ‘exercise’ to be reserved for those who were either ‘too constitutionally weak, or too constitutionally lazy… to relish up-stream work’).\textsuperscript{140} In 1893, John Henry Salter claimed that the service was ‘one of the most important features of the business’ with between 800 and 900 boats doing the trip between Oxford and the capital in a fine season.\textsuperscript{141} This would have meant that there was a constant stream of craft heading downstream with new parties presumably starting the trip on most days. This was certainly the experience of Joseph and Elizabeth Pennell in 1891. As it was pouring with rain they chose to delay their departure from Folly Bridge, but were amazed to see that although the outlook ‘looked hopeless’, two or three other pleasure parties started out on their trips down river regardless.\textsuperscript{142}

The season appears to have started relatively early, because ‘Usually at Easter the boat yards were filled with luxuriously fitted skiffs, gay with carpets, cushions and canopies, with personal luggage neatly stowed in the sterns.’\textsuperscript{143} Yet the trip was inevitably more popular during the hottest months, because in 1861 the firm recorded that its vans were travelling between Oxford and Wandsworth (a round trip that took four days)\textsuperscript{144} twice a month and ‘oftener [sic], during the summer’.\textsuperscript{145} In 1881, G. D. Leslie noted that:

Salter’s vans are in the season continually occupied in carrying back to Oxford the empty boats. These boat-vans pass my door at Remenham pretty nearly every day in July and August, with five or six boats to a load, and are the great delight of my children.\textsuperscript{146}

\textsuperscript{139} Krausse, Pictorial History of the Thames, p. 38.
\textsuperscript{140} Jerome, Three Men in a Boat, p. 299.
\textsuperscript{141} Lock to Lock Times, 5 August 1893, p. 2.
\textsuperscript{142} Pennell, Stream of Pleasure, p. 5.
\textsuperscript{143} H. G. Salter, ‘History of Salter Bros’ (c. 1958).
\textsuperscript{144} Oxford Times, 6 March 1931, p. 24.
\textsuperscript{145} Royston, Rowing Almanack, advertisement.
\textsuperscript{146} Leslie, Our River, p. 245. Vans were four-wheeled carriages, whilst the firm also used two-wheeled carts.
They sometimes travelled in groups:

At the height of the season, it was often an interesting sight to see a convoy of six horse-drawn boat vans laden with all sorts of river craft, from racing eights to canoes, on the roads between London and Oxford, slowly making their way back to Oxford, returning the boats after having done ‘the Thames Trip’.

<table>
<thead>
<tr>
<th></th>
<th>1896</th>
<th>1897</th>
<th>1898</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boat-hire (% of overall turnover)</td>
<td>£2,937 0s 2d</td>
<td>£2,943 18s 9d</td>
<td>£3,085 2s 9d</td>
</tr>
<tr>
<td></td>
<td>22.6%</td>
<td>24.5%</td>
<td>24.3%</td>
</tr>
<tr>
<td>Boat-hire (down river)</td>
<td>£1,041 5s 6d</td>
<td>£1,011 0s 1d</td>
<td>£827 6s 3d</td>
</tr>
<tr>
<td></td>
<td>8%</td>
<td>8.4%</td>
<td>6.5%</td>
</tr>
<tr>
<td>Cartages</td>
<td>£191 0s 6d</td>
<td>£222 6s 0d</td>
<td>£176 19s 3d</td>
</tr>
<tr>
<td></td>
<td>1.5%</td>
<td>1.9%</td>
<td>1.3%</td>
</tr>
<tr>
<td>Boats sold</td>
<td>£2,992 0s 0d</td>
<td>£1,685 10s 6d</td>
<td>£1,606 3s 3d</td>
</tr>
<tr>
<td></td>
<td>23%</td>
<td>14%</td>
<td>12.6%</td>
</tr>
<tr>
<td>Fittings</td>
<td>£401 5s 7½d</td>
<td>£310 15s 3½d</td>
<td>£376 0s 4d</td>
</tr>
<tr>
<td></td>
<td>3.1%</td>
<td>2.6%</td>
<td>3.0%</td>
</tr>
<tr>
<td>Oxford and Kingston steamers</td>
<td>£2,964 0s 6½d</td>
<td>£3,224 0s 1d</td>
<td>£3,168 5s 0d</td>
</tr>
<tr>
<td></td>
<td>22.8%</td>
<td>26.9%</td>
<td>25%</td>
</tr>
<tr>
<td>Steam launches</td>
<td>£794 3s 0d</td>
<td>£749 0s 2d</td>
<td>£620 13s 0d</td>
</tr>
<tr>
<td></td>
<td>6.1%</td>
<td>6.2%</td>
<td>4.9%</td>
</tr>
<tr>
<td>Other</td>
<td>12.9%</td>
<td>15.5%</td>
<td>22.4%</td>
</tr>
<tr>
<td>Total</td>
<td>£12,987 1s 4d</td>
<td>£12,001 14s 11d</td>
<td>£12,681 2s 4½d</td>
</tr>
</tbody>
</table>

Figure 3.12: Revenue from different parts of the business

The earliest financial data (from 1896 to 1898) does not record the profit produced by the different areas of the business, but it shows that just under a third of the firm’s income was coming from boat-hire, including localised journeys (Figure 3.12). This was more revenue than was being generated by the sale of boats and fittings combined and it was a similar figure to that produced by the Oxford and Kingston service and the steam launches taken together. This shows that it was an important source of income for the firm, although it is unclear, however, what the figure for ‘down river’ boat-hire relates to, as it could refer to craft heading in that direction or it might refer to boats rented from another location or through another business (see page 142).

Another indication of the success of the service is that it helped to shape the perception of the

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147 H. G. Salter, ‘History of Salter Bros’ (c. 1958).
148 This excludes outstanding debts on the respective accounts, because it is not clear when these related to.
149 SA Finance Book 1896-1900.
river. As the 1920 *Burrow's Guide to the River Thames* explained:

> For the average boating man ‘The Thames’ is that part of the river between Folly Bridge, Oxford, and the Bridge in the Metropolitan Borough of Putney... The Thames above Oxford is as unfamiliar as the Nile or the Amazon.¹⁵⁰

‘The Thames trip’, therefore, meant travelling between Oxford and London, which was further reinforced by many of the publications that only described this particular section, such as *Taunt’s Map of the River from Oxford to London* (1872) or W. Senior’s *The Thames: From Oxford to the Tower* (1891). Some guidebooks even expressly referred to ‘Salter’s Slope’ (the piece of land on the island leading from the offices down to the river) or the firm’s raft, as being a well-known landmark in its own right, because it represented the starting or finishing point for most of the longer journeys. As Fred Thacker explained, ‘To the ordinary voyager from London, intent on ‘doing the river’ in the fewest possible days, Salter’s raft is the ultimate limit and source of the Thames.’¹⁵¹

It seems, therefore, that Walter Jerrold’s tripartite depiction of the Thames (1904) did ring true: ‘From the Nore to London it is the highway of commerce, from London to Oxford it is the stream of Pleasure, from Oxford to the Cotswolds it is the stream of quiet.’¹⁵² This also shows that there were tourist ‘break points’ (places above which certain boats would not go), in much the same way as they had existed for commercial freight on the Thames in the Medieval Period.¹⁵³

There were a number of reasons why the upstream section did not take off in the same manner as ‘the Thames trip’. Firstly, by the mid-1860s, many of the locks above Oxford were in a bad state of repair and some weirs needed to be dismantled for craft to pass through, which meant

that navigation was much less straightforward than on the lower sections. Secondly, even once improvements were made, there was still, as Ernest Ryan pointed out in 1938, a lingering perception that the Thames did not go through anywhere of significance once someone had passed the city. William Morris confirmed this in the 1860s when he described the river near Lechlade as being ‘This little stream whose hamlets scarce have names. / This far-off lonely mother of the Thames...’ Furthermore, there was less to see, in terms of the immediate landscape, as the banks of the river were much higher than on the lower reaches, which restricted the view. Thirdly, the section was geographically further away (and less easy to reach) from London. Lechlade was not linked to the railway until 1873, for example, and then only to the East Gloucestershire Railway rather than the Great Western. Fourthly, there was less to explore, as there was over a hundred miles of river below Oxford, but only approximately thirty miles above it (to Lechlade), after which only the very smallest craft, such as canoes, could navigate. Fifthly, Osney Bridge in Oxford was a barrier for tall boats and the situation became worse still in 1889, when a new iron bridge was built that was the lowest on the navigable Thames. Finally, a more prosaic reason was that the area immediately upstream of Folly Bridge was dominated by the city gas works (built in 1818 and subsequently expanded in both 1869 and 1892), and it was widely considered to be one of the ugliest parts of the Thames. It was singled out for particular criticism by many authors, such as W. H. Auden, who likened it to T. S. Eliot’s *The Waste Land*, and C. Fox Smith who claimed it was ‘one of the few sordid blots on the river's beauty’, which required avoiding, if possible, or else covering ‘as rapidly as may be.’

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Nevertheless, the beauty of the waterway was restored shortly after Osney Bridge and by the end of the Edwardian period Salters’ was promoting the higher reaches of the river.¹⁶² This was a move to exploit more of the waterway, as well as catering for those wanting to travel the entire length of the navigable Thames or those, like Paul Blake, who were drawn to it because of its supposed quietness and the difficulty of navigating it.¹⁶³

Probably the best summary of the firm’s significance to the river came in 1890 when the Lock to Lock Times wrote an obituary for John Salter:

...to him is due a debt of gratitude for the steps he took towards bringing the beauties of the Upper Thames within the ken of a large section of the public, who, but for his efforts, would not have been able to enjoy one of the most delightful trips obtainable. It was undoubtedly Mr Salter’s scheme of supplying boats for the voyage down stream at a modest cost that had the greater influence than anything else in popularising the Thames. The well-formed craft he provided and prompt manner in which he responded to the requirements of his customers, did much to revolutionise the art of tripping, and there must be hundreds of frequenters of our river who owe their first outing to his supervision. [emphasis added]¹⁶⁴

**Different Types of ‘Thames Trip’ (from 1911)**

A much clearer indication of both the type of boats that were being rented and the parts of the river that were most popular can be gained from the list of the advanced bookings made between 1911 and 1954. In 1911 the firm received 345 reservations, which was a much smaller number than the 800-900 boats travelling between Oxford and London in the 1890s (although it is not clear how many from the earlier figure were booked in advance).¹⁶⁵ The document only lists the initials and surnames of most of the customers, but it seems to imply that the vast majority of customers ordering craft were male, as only thirteen of those booking craft (2.8% of the overall total) had identifiably female names. The minority with titles, show that Salters’ was attracting a wide range of professionals and some from the nobility, as they

¹⁶³ The Boy’s Own Paper, 21 April 1883.
¹⁶⁴ Lock to Lock Times, 25 January 1890, p. 50.
included six Reverends, four Captains, four Doctors, three Majors, three Lieutenants, a Judge, a Lady, a Professor, a Bishop and a Baron. Ninety-six of the bookings required the boat to be delivered outside of Oxford and 242 required its collection. Not all of these were one-way trips, however, as there were twenty-one boats collected from the same place that it was delivered to, showing that the vessel did a return trip or was used locally. Thirty-eight bookings were collected from a different location than they were delivered to, showing that they were a single one-way trip, although they show up on both the delivery and the retrieval list. If the figures are adjusted to take these into account, this means that there were 258 bookings doing a one-way trip, a total that represented about three quarters of the overall bookings. Only eight of these did not involve the Thames at all with excursions shown on the rivers Wye, Dee and Avon. Of the remaining 250 excursions on the river, around three quarters (185 bookings) predictably started in Oxford, although there was also a sizeable number beginning at either Lechlade or Cricklade (thirty-nine or 15.6% of the 250), showing that there was some demand for travelling on the upper part of the river.

The destination of the majority of boats (around three quarters) was downstream of Oxford

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\[166\] SA Hire Fleet Bookings 1911-1936.
with Windsor/Eton (13.6%), Henley (11.6%) and Goring/Streatley (6.4%) being the most popular destinations. The largest proportion of the trips (just under 20%) ended between sixty and seventy miles from Oxford (Figure 3.13), whilst travelling to London had fallen out of fashion, as only 2% of craft went beyond Richmond. Only seven of the thirty-seven boats that finished at Oxford travelled upstream, whilst a further ten came from locations on other waterways, including Newport Pagnell and Bedford.

The document shows that considerable changes to the types of pleasure boating occurred between 1911 and 1954. The first was the notable rise in the popularity of the tent punt. In 1911, over half of the boats reserved were rowing craft (Figure 3.14) and although the skiff was the most popular type of boat, those that were open, like the Thames skiff and the sculling skiff, were in much greater demand (42.4% of bookings) than those designed for camping (9.9%). Yet, during the First World War, the camping boats started to become fashionable once again and, by 1921, over half of the bookings were made for such craft (Figure 3.15).

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**Boats booked in advance in 1911**

- Skiffs, 42.4%
- Gigs, 11.0%
- Punts, 11.6%
- Dinghies, 15.1%
- Tent punts, 6.3%
- Tent skiffs, 9.9%
- Canoes, 17.7%

**Boats booked in advance in 1921**

- Skiffs, 19.9%
- Gigs, 6.2%
- Punts, 8.1%
- Dinghies, 1.2%
- Tent punts, 31.7%
- Tent canoes, 0.6%
- Tent skiffs, 19.9%
- Canoes, 9.9%

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167 Idem.
168 Idem.
By 1931, over half of all of the advanced bookings were made for tent punts (Figure 3.16) and this would remain the case until after the Second World War, when their popularity started to wane. By 1951, the tent skiffs were almost as popular as the tent punts, which between them accounted for two thirds of the boats that were rented in advance (Figure 3.17).

The second notable change was that there was a surge in bookings during the Second World War (Figure 3.18). Between 1911 and 1939 typically between 220 and 320 craft were reserved in advance per year, although the numbers dropped below this range during the First World War. Yet from 1941 onwards the number of bookings rose sharply and between 1943 and 1945 the firm received nearly 600 parties per year (approximately double the peacetime average).

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169 Idem.
This change was partly because of the Southern and Eastern coastal resorts being effectively closed for tourists from the summer of 1940 onwards. John Walton suggests that an ‘important effect of this was a bottled-up longing for seaside pleasures’ and although he notes that this caused large numbers to flock to those that remained open, such as Blackpool, the Thames also became a popular tourist destination with agencies like Pathé News helping to promote it. Indeed, the river became so busy that Salters’ was used by local newspapers (alongside the likes of the Great Western Railway station) as a barometer for the levels of tourism in the city. After the August bank holiday of 1942, for example, the Oxford Mail reported that the Thames had been particularly heavy with pleasure boaters, including many families experiencing their first taste of ‘camping on the river’. Salters’ had a fleet of approximately fifty tent boats at this time, and a company spokesman confirmed that the number of people asking for them was well above average. The favoured direction was

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175 Interview with Albert Andrews, 26 March 2005.
upstream towards Bablockhythe and Northmoor, however, which shows that people were travelling in the opposite direction to normal, i.e. away from London, as one would expect.

Another reason for the increase in river use was that, from July 1942 onwards, cars that might have otherwise been used for reaching other destinations were laid-up owing to fuel sanctions. This put a greater strain on the public transport network and despite the newspapers regularly encouraging people to refrain from using the trains during peak period, huge numbers still took holidays at the customary times. During the August bank holiday of 1942, for example, record crowds were reported to have travelled from Oxford, although this was accompanied by a ‘particularly heavy’ number of people arriving in the city too.

There was also a growing ‘Holidays at Home’ movement, which included the involvement of the Oxford City Council, which established a special committee in 1942 to improve leisure facilities. Boating was one of the activities it specifically promoted, as thirty-seven paddle and rowing boats were bought for its recreation lakes (some of which may have come from Salters’) and these were so popular that it added a further thirteen (from Littlehampton District Council). The following year the Council organised a more extensive programme of entertainment that included regular concerts and a grand gala week over the August bank holiday, which was complemented by a Butlin’s Amusement Park operating on the Botley Road Recreation Ground.

Finally, another reason for the increased number of bookings was that it became popular to

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177 *Oxford Times*, 29 May 1942, p. 4.
178 Ibid., 9 June 1944, p. 4.
179 Ibid., 7 August 1942, p. 5.
180 Ibid., 22 May 1942, p. 4.
rent out a cabin cruiser with a smaller manually-powered boat to accompany it. The first recorded instance of this was in 1941, when a ‘tent single sculler’ was shown as being hired out with the cabin cruiser *Wayfarer*. There were ninety-seven such bookings the following year and the number remained just over 100 each year until 1946, when the figure dropped back down to only four, which largely accounts for the reduction in overall bookings at this time. The reason two boats were hired at once was that the firm’s eight cabin cruisers (ranging in size from two to six berths) were rendered immobile owing to the fuel restrictions. They were moored up between the Free Ferry and Iffley and let out as holiday houseboats with the smaller boat provided so that customers were able to travel on the river.\(^{183}\)

After the conflict the firm experienced another short-term rise in bookings, which was largely owing to clients renting craft for longer periods, as a more economical way of using a boat without purchasing it. In 1948, these accounted for sixty-seven of the 497 bookings (13.5% of the total), which included thirty-two craft that went to Oxford colleges until Trinity term – a system that enabled the firm to receive them back for the busy summer period. The remaining thirty-five were let for the whole of the season with twenty-nine going to pubs and rental businesses, mainly located upstream of the city, although nine of these (punts) went to C. Howard of Oxford, which operated on the river Cherwell near Magdalen Bridge.\(^{184}\) A further six went to organisations that wanted a single punt, like BBC Oxford and A. C. Nielson’s Sports Club.\(^{185}\)

The third notable change in boating habits between 1911 and 1954 was the declining popularity of the one-way trip. In 1911, around three quarters of the advanced rentals had been for such journeys, but this had fallen to just over a half by 1921 and just over a third by

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\(^{183}\) *Oxford Mail*, 3 August 1942, p. 1.


1936. By the early 1950s they only accounted for approximately a quarter of the bookings.186

The main reason for this decline was probably the popularity of the firm’s passenger boats, which became the most common way by which visitors travelled longer distances on the river (see chapter 4). Yet, as noted above, there was also a broader shift in boating habits away from the use of manually-powered vessels towards motorised craft. The firm was part of this process, as it introduced cabin cruisers to its fleet in the 1920s, for example, which could be used for long-distance trips (see page 160).

Sir Arthur Salter, however, argued that it was another form of mechanised transportation that was responsible for impacting pleasure boating on the river:

…until the age of the motor-car, boating on the Thames was among the chief recreations of those of the professional and well-to-do upper middle-classes who were within reasonable distance of the river.187

Sean O’Connell’s study of the ‘first era of mass motoring’ (1918 to 1939), when the number of cars in the country increased from approximately 100,000 to just over 2,000,000 (or one for every five families), has shown that the new craze was blamed for taking people away from a multitude of regular destinations, from resort hotels to church services.188 Cars provided people with a greater freedom to be able to explore new destinations and one of the most notable developments was that the countryside was opened up to more visitors.189 Yet the majority of motorists continued to travel on the same well-beaten paths, as is shown by the rising traffic to and from popular destinations.190 O’Connell notes, however, that cars initially helped to encourage day-trips at the expense of week-long holidays, because the price of buying a vehicle was still high enough to mean that many families were required to cost-cut in

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186 Idem.
189 Ibid., pp. ix, 179.
190 Walton, British Seaside, p. 78.
other areas.\footnote{O’Connell, Car in British Society, p. 87.} Furthermore, people would have had to return to their vehicles after an outing, which must have rendered a one-way trip on the river less appealing.

Another issue for river transportation was the growing ‘culture of speed’, owing to the rise of the motor car and the advertisement strategies of certain manufacturers that emphasised performance.\footnote{K. Möser, ‘The Dark Side of Automobilism, 1900-1930’, The Journal of Transport History, vol. 24, no. 2, p. 242.} In 1930, the Oxford Mail ran an article that posed the question of whether the motor car was ‘killing’ boating on the Thames. Although opinion amongst local boat-letters was divided, one argument was that the river was being increasingly viewed as slow and old-fashioned.\footnote{Oxford Mail, 6 May 1930, p. 5.} The mechanisation of transport in general (including the railway) certainly caused perceptions about travel times to change, as there are many examples of people being surprised at how long it took to travel by river. A Yale student, Minty Wright, for example, wanted to take a boat to London in 1948, but had second thoughts when he discovered it would take him two days to get there.\footnote{O. A. Pease, ‘Splendid Summer: Yale Students in Oxford and Britain 1948’ (unpublished).} Yet whether boating was seen as old-fashioned is more difficult to establish, as part of the appeal of the Thames was that it remained relatively untarnished by modernity. Indeed, the firm made a point of emphasising this in its publicity during the 1920s, when it wrote:

> The motor car and char-a-banc have opened up the rural parts of England and their old world charm has in many cases been seriously interfered with. Not so with the river. It is still the same peaceful place that it has been for centuries and it is a relief to get away from the noisy traffic of a modern town...\footnote{Down the River from Oxford to Nuneham and Abingdon (Oxford, 1923), p. 19.}

Yet, on the other hand, it is clear that manually-powered boats in general became less popular and slowly marginalised in the second half of the twentieth century. One commentator noted in 1951 that ‘the innocent lover of hand-propelled craft’ had become ‘regarded as something of an oddity’,\footnote{Thames, April-June 1951, p. 67} whilst in the 1960s the ex-lockkeeper David Blagrove described the (non-
competitive) Thames oarsman as being a ‘dying breed.’

After the Second World War, the firm made the decision to significantly reduce the publicity for the long-distance journey on the manually-powered craft. The 1948 edition of Salters’ Guide to the Thames was the first for over fifty years not to mention the rowing boat as one of the three main ways of doing ‘the Thames tour’ (the others being the Oxford and Kingston steamers and the private launch). It is likely that economic considerations also played a part in this decision. By the 1930s, the firm was earning three to four times as much per year from launch hire, as it was from manually-powered craft (although the former included income from renting out larger steam launches too). Yet there were always some, as there remain today, who preferred more traditional forms of propulsion for long-distance trips. Nevertheless, the firm finally disposed of its camping boats in the 1970s, owing to a lack of investment in both the craft and their fittings. They were replaced by a new generation of motorised cabin craft, which offered customers a greater level of comfort.

Self-Drive Motorised Rental Craft

Whilst Salters’ played a significant role in popularising ‘the Thames trip’ on board manually-powered craft, the same cannot be said for the use of self-drive motor boats. Yet according to Thames magazine, the firm was a pioneer in introducing such craft in the early 1920s (a date confirmed by Salters’). Other yards, like Bushnell’s of Wargrave, were renting out self-drive craft at a similar time, but the Oxford business was certainly one of the first in its area to do so, as there were far fewer motorised boats on the higher reaches of the river. Indeed, the

199 SA Salter Bros Ltd End of Year Accounts 1936-1949.  
200 One of the more recent accounts is Mark Wallingham’s Boogie Up the River (Oxford, 1988).  
201 Interview with John Salter, 20 December 2011.  
firm was only storing three privately-owned motorised craft in the winter of 1919/20, although this number steadily rose thereafter (Figure 3.19).

From the 1880s onwards, Salters’ was renting out steamers ‘by the day, week or for a specific trip’, but these would have required the expertise of an engineer to operate them safely. It was not until the invention of the internal combustion engine that self-drive craft became a practical proposition and proliferated, although the early models had a reputation for being unreliable and the first to appear in the firm’s fleet (from at least 1902) appear to have been skippered by a staff member sitting in the stern away from the passengers. In 1903, the firm had five launches (including two that were electric) and by 1915 this had risen to seven.

The first identifiably self-drive boat was the cabin cruiser *Ravensbourne* (1922), which was followed by *Pilgrim* (1923) and *Rover* (1925). These were probably introduced, because of the growing demand for camping craft at this time (see above), and between 1925 and 1927

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204 SA Winter Storage Book 1919/20-1948/49.
206 SA Inventory Book 1903.
207 SA Inventory Book 1915.
each boat typically generated £90 of revenue per year.\footnote{SA Private Party Boats List 1925-1927. The other motor boats being Vioelle, Swiftsure and Dabchick.} In 1928, the \textit{Illustrated London News} declared that ‘Marine Caravanning’ was a ‘remarkably popular open-air pursuit’ and it ran a regular feature on the pastime until 1931, although it largely focused on private craft used for offshore travel.\footnote{Illustrated London News, 29 September 1928 (and subsequent editions).} Yet the continued enlargement of the firm’s fleet shows that the activity was becoming more popular on the Thames, because they numbered eight by 1939.

<table>
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<tr>
<th>Name of Business (Location)</th>
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<th>1958</th>
<th>1959</th>
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<tr>
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<td>22.57</td>
<td>22.2</td>
<td>23.7</td>
</tr>
<tr>
<td>John Bushnell (Wargrave)</td>
<td>24.7</td>
<td>26.5</td>
<td>26.7</td>
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<tr>
<td>Hobbs and Sons (Henley)</td>
<td>18</td>
<td>22.5</td>
<td></td>
</tr>
<tr>
<td>Andrews’ Boathouses (Bourne End)</td>
<td>20.1</td>
<td>23</td>
<td>20</td>
</tr>
<tr>
<td>Townsend Bros (Bourne End)</td>
<td>20</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>John Bushnell (Maidenhead)</td>
<td>27.5</td>
<td>28.5</td>
<td>28.33</td>
</tr>
<tr>
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<tr>
<td>W. Bates and Son (Chertsey)</td>
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<td>26.7</td>
<td>25</td>
</tr>
<tr>
<td>Horace Clark and Son (Sunbury)</td>
<td>22.78</td>
<td>23</td>
<td>20.55</td>
</tr>
<tr>
<td>T. W. Allen and Sons (Molesey)</td>
<td>21</td>
<td></td>
<td>19</td>
</tr>
<tr>
<td>‘Maid’ Line Cruisers Ltd (Thames Ditton)</td>
<td>27.05</td>
<td>27.1</td>
<td>26.99</td>
</tr>
</tbody>
</table>

\textbf{Figure 3.20: Average bookings taken by members of the Thames Hire Cruiser Association per boat owned} (only those that supplied two or more figures are shown)\footnote{Ibid., 30 October 1959, p. 35a.}

After the war the firm joined the Thames Hire Cruiser Association, which was set up in 1955 to look after the interests of those in the trade.\footnote{It was wound up and became a limited company in 1958.} The organisation, which briefly had Hubert Salter as its chairman (1957),\footnote{SA Minute Book of the Thames Hire Cruiser Association 1956-1964, April 1957, p. 5a. He served for just over four months before resigning.} sought to control the market by determining the pricing structure of all of its members and excluding outsiders from using its facilities.\footnote{Ibid., 25 June 1959, p. 29a.} Furthermore, it regularly lobbied the Thames Conservancy or local councils over a range of issues, like the cost of operating and the need for better facilities.\footnote{Ibid., 8 July 1957, p. 7a.} The list of its members shows that Salters’ was the only company operating above Wargrave (Figure 3.20), although there were non-members nearer to Oxford, as at Benson waterfront. The lack of competition does not appear to have translated into more bookings, however, because between 1957 and
1959 the firm’s craft were being rented out an average of 22.8 times each per year, which was around the standard for members.

The busiest period for the firm’s cabin cruisers was in the 1970s when it operated under the Hoseasons banner, which involved providing boats from Reading and Oxford, as well as static holiday houseboats at the latter. The Suffolk firm heavily advertised its services (including using television in the 1970s) and this was initially a ‘licence to print money’ for Salters’.215 The income enabled the firm to add a range of 50ft and 38ft canal boats to the fleet (run by a subsidiary company Friston Narrowboats Ltd from 1975), which were ‘popular to hire and cheap to build’.216 Yet Hoseseasons did not benefit only Salters’, as by 1976, it was also providing bookings for seventeen Thames firms which operated over 100 craft between them.217

The market spectacularly collapsed in the space of a single decade, however, when the number of holiday boats on the Thames fell from just over 800 in 1980 to just over 300 by 1990.218 They appear to have been a casualty of the development of affordable package tours to overseas destinations in the 1980s. The number of such holidays taken in the UK increased from 6.3 million in 1980 to 12.9 million by 1989 (and the trend was one of further growth in the 1990s).219 Salters’ was forced to scale down its fleet of cabin cruisers during the 1980s and they were eventually disposed of in the early 1990s owing to the running costs of operating them.220

As well as overnight craft, the firm also provided self-drive boats for shorter periods

215 Interview with John Salter, 20 December 2011.
216 Idem.
217 SA Come Boating with Hoseseasons on the Beautiful River Thames (1976).
220 Conversation with Julian Kennard (ex-employee), 14 August 2012.
(typically by the hour). The first of these was introduced in 1927, but it was not until 1965 that their number was significantly increased with the addition of twelve small (15ft) slipper-launches (known as ‘runabouts’) to the fleet. These were retained until 1975, when they were broken up and replaced by fibre-glass models. By 1979 the firm owned five 13ft outboard runabouts and eighteen motor cruisers, which was the largest number of motorised craft it ever operated (as it also had ten canal boats). This still only constituted just over 20% of their overall fleet, which shows that customers were still favouring the manually-powered, at least for the shorter trips.

The entire rental fleet was eventually disposed of in the early 1990s, as it was not generating enough money at a time when the firm was struggling in the recession (see page 246). Nevertheless, the demand for short-term localised boating in Oxford remained, and the firm subsequently re-entered the market in 2003. It began renting out small craft (punts, rowing boats and motor boats) from a platform opposite its head office (by ‘The Head of the River’ pub), but this time it did not offer any craft for overnight hire. At the end of the decade it then took over the other Folly Bridge rental business on the west side of the bridge, which had been run by Nigel Fisher.

**Pleasure Boating in Oxford**

Salters’ may have helped to popularise ‘the Thames trip’, but its influence was inevitably greatest in Oxford. Indeed, it was the strong local market that was crucial in enabling the firm to expand its operations into other areas.

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221 The boat was named *Robin* and all those that followed were also named after birds.
222 SA Inventory Book 1979.
Pleasure boating was ‘well-established’ amongst students in the seventeenth century, but it was not until the nineteenth century that it became hugely popular. One can gain an indication of the levels of river use in Oxford at the time when Salters’ began operating, by a ‘crisis meeting’ that was called in November 1859 to discuss safety on the river. The gathering, held at the Radcliffe Library and chaired by Dr Acland, was prompted by a significant rise in the number of water-related deaths in the 1850s after nine fatalities had occurred in nine years (compared to six in the twenty-one years preceding it). G. V. Cox (1786-1875), the city coroner, suggested that the blame lay with the ‘more dangerous kinds of boat lately introduced’ (namely canoes, whiffs and skiffs), although the growing popularity of boating was clearly another cause as ‘he remembered when there were but few boats on the river.’ He estimated that 250 boats a day were proceeding between Oxford and Sandford during the summer term and that the yearly total was in the region of 30,000. This number presumably included the rowing crews that trained on this stretch of water, but this seems to be a suspiciously high figure, as less than 5,000 lock tickets were being sold annually at Iffley Lock in 1913. Nevertheless, it does show that John and Stephen started their business at a time when boating was becoming very popular in the city.

The location of the business was also important, because Folly Bridge emerged as the centre for pleasure boating (as well as for competitive rowing) in the city during the nineteenth century. The ‘Boat House Tavern’, situated on the island, was particularly popular, and it was no coincidence that the building not only stored the city’s resuscitation apparatus (as well as its drags and hooks for recovering bodies), but was also the venue for inquests into river-
related deaths. Salters’ initially took over Isaac King’s business, however, which was one of the ‘humbler proprietors’ that nevertheless owned a ‘small kingdom’ of punts and canoes. Yet the firm accumulated a number of the most prominent sites around Folly Bridge (see pages 228-35) and this included Hall’s yard (and the ‘Boat House Tavern’) in 1870.

Salters’ undoubtedly benefitted both from its prime location and the growing popularity of pleasure boating, but it was the expansion and diversification of the fleet, as noted earlier, that enabled the firm to forge a position of dominance. It was operating over 400 pleasure boats in the latter part of the Victorian period, at a time when Oxford was ‘the Mecca of all river tourists’. One guide to the Thames (1889) stated that the city was the ‘head of pleasure navigation’, where more boating was practised ‘than at any other place in the UK…excepting…the Metropolis’, and that Salters’ landing stage was not only busiest in Oxford, but it was said to be ‘the busiest in the summer time on the Thames’ [emphasis added]. Indeed, the firm could offer visitors a whole flotilla of craft if they wished, like in 1904 when the British Medical Association was provided with fifty punts, fifty rowing boats and thirty Canadian canoes (as well as having two steamers put at their disposal to take members to Nuneham or Reading).

<table>
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<th>1860s</th>
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<td>Punts</td>
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<td>Skiffs</td>
<td>Gigs</td>
<td>Canoes</td>
<td>Canoes</td>
<td>Skiffs</td>
<td>Punts</td>
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<td>Canoes</td>
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<td>Skiffs</td>
<td>Canoes</td>
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<tr>
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<td>Punts</td>
<td>Gigs</td>
<td>Gigs</td>
<td>Motor boats</td>
<td>Canoes</td>
</tr>
<tr>
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<td>Motor boats</td>
<td>Motor boats</td>
<td></td>
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</tr>
</tbody>
</table>

Figure 3.21: The most popular craft in the rental fleet (according to the number the firm owned)

The importance of diversifying the fleet is shown by the changing fashions in pleasure

232 Krausse, Pictorial History of the Thames, p. 39.
233 Ibid., p. 62.
234 A New History of the Thames VI, in Lock to Lock Times, 27 October 1888, p. 5.
235 British Medical Journal, 9 July 1904.
236 Data from Rowing Almanacks and the firm’s inventory books.
boating in Oxford (Figure 3.21). In the first half of the 1860s, for example, the firm owned twelve sailing boats, but by 1878 these had disappeared from the fleet. This seems to have been a testament to the growing dominance of rowing on the section of water between Folly Bridge and Iffley Lock, as well as a result of the proliferation of college barges – a process Salters’ was partly responsible for (see page 71) – which removed their mooring space.

During the nineteenth century rowing craft were the most popular on the Thames and it was the gig, rather than the skiff, that was the favoured type of pleasure boat. Salters’ had almost 200 of these in 1875, although, as noted, these would not all have been pleasure boats. By 1879, the firm had nearly eighty pleasure gigs and these were the first to be given individual names, like Jane and Clara. Their number then slowly diminished from forty-two in 1903 to nine in 1921. This seems to have been in keeping with the wider trends on the Thames, as in 1931, C. Fox Smith wrote that the once popular gig was ‘now never heard of,’ although Salters’ retained four up until the Second World War (in addition to their racing gigs).

By the end of the Victorian period, the skiff was the firm’s most popular pleasure boat. In 1920, Burrow’s Guide to the Thames declared them to be ‘no doubt the favourite craft among the majority of river users.’ W. B. Woodgate suggested that these became fashionable in the 1870s, because they were lighter than gigs, which made them more suitable for pleasure use. The number of skiffs grew from thirty-two in 1861 to seventy by 1875 – the latter being slightly less than the number of gigs at the time. By 1903, however, they had reached a total of nearly 200, which was almost half of the entire pleasure boat fleet. The most numerous were the sculling skiffs (sixty in total) that measured 18 or 20 feet long and were

237 Although the early rowing boats could have sails attached to them.
238 A. Church, Summer Days on the Thames (London, 1890), p. 3.
239 Sherwood, Oxford Rowing, p. 89.
240 Fox Smith, The Thames, p. 7.
242 Woodgate, Boating, pp. 143-4. This is because they had tapered gunwales, which provided the leverage without too much extra weight.
named after small animals, and the Thames skiffs (forty-five in total) that measured 22 to 25 feet and were named after rivers. The firm also offered other sizes ranging from the small skiff (16 or 18 feet in length) to the four-oared pleasure skiffs (32 feet in length). There was a sharp reduction in the number of such craft during the Edwardian period, which was followed by a more gradual decline (with the exceptions of the two World Wars when there was a short-term down-sizing of the fleet followed by a short-term recovery). In 1908, the firm owned approximately 100 and this had fallen to thirty-three by 1968. One reason for the initial decline, as noted earlier, was that the punt replaced the skiff as the favoured camping craft. By 1974 the ‘elegant Thames double skiff’ had ‘effectively disappeared’ from the river except for the few in private ownership. This was partly because of the introduction of fibreglass, as by 1975 Salters’ had fifty-one skiffs (almost half of the fleet), but only ten were wooden Thames skiffs (built in the 1920s and 1930s). By the end of the decade there were only twenty-eight skiffs in total and only five of the wooden craft remained.

The second most popular craft, at least in the nineteenth century, was the canoe, which one guide to Oxford (1811) suggested had previously been ‘much used for pleasure’ in the city until the death of an undergraduate caused them to be banned by the university authorities. It was the explorer John MacGregor (1825-1892), who became ‘the leading popularizer’ of modern canoe travel owing to his accounts of international trips on board Rob Roy, which were best-sellers from 1866 onwards. Salters’ owned fifteen canoes in 1861, but this had risen to fifty-eight by 1875, which were single, double and rob roy craft. One estimate in 1893 suggested there were ‘at least a thousand Canadian canoes on the Thames alone’ and

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246 The Young Travellers or a Visit to Oxford (London, 1811), p. 50.
249 SA Agreement Dissolving the Partnership between John and Stephen Salter, 21 June 1875.
250 Benidickson, Idleness, Water and a Canoe, p. 115.
in 1903 Salters’ owned approximately 100. Although the number decreased sharply during the First World War, from seventy-six in 1915 to thirty-three by 1918, the firm added many to the fleet after the conflict. By 1921 a peak of 115 was reached (virtually all of which were Canadian canoes), which was two years after the *Oxford Times* featured a trip made by one of Salters’ employees, W. H. Gillams (and his brother) around the Midlands on board their canoe *Etukishuk*.251 After the 1920s, however, the canoe seems to have steadily declined in popularity with the number reducing from sixty in 1934 to only thirteen by 1968. By 1974 canoeing in Oxford had become almost exclusively the preserve of the private club or individual, with an estimated forty owned by the Riverside Centre, sixty by the 22nd Oxford Sea Scouts and fifty by other organisations. In particular the ‘fine strip-carvel “Canadian canoe”’, of which Salters’ once owned over eighty (in 1903), had all but disappeared from the Thames.252 This is supported by the firm’s inventory books that show that the company operated canoes until 1973, when the last four in stock were shown as ‘write offs’.253

It was not until the end of the Victorian period that the punt started to become fashionable on the Thames in Oxford. The firm had twenty in 1861 and this had risen to thirty-one by 1875, but it is likely that the majority of these would not have been the modern type, as the earliest inventory book shows that of the thirty-four that Salters’ owned in 1879, only half were ‘light punts’ (used for leisure), whilst the remaining seventeen consisted of eight rowing punts and nine used as ferries. By 1903, however, their number had almost tripled to just under 100 and by 1927 they were the most popular type of pleasure boat with 140 in the fleet (partly because a lot of them were being used for camping trips). One estimate is that there were around a thousand punts in Oxford during the Edwardian period and 600 by 1936,254 which would suggest the firm owned between 10% and 20% of the total.

251 *Oxford Times*, 7 November 1919, p. 5.
The relatively late arrival of the craft appears to have been because in the middle of the nineteenth century punting was ‘chiefly practiced on the Cherwell.’\textsuperscript{255} During the summer term the river was said to be ‘covered at intervals with punts’ occupied by students typically reclining on cushions reading a book, whilst smoking a pipe.\textsuperscript{256} Yet although these craft were ideal for shallower waters, they were not as necessary on the larger Thames, nor as suitable on the section of river below Folly Bridge that was dominated by the rowing fraternity. R. T. Rivington suggests that the introduction of saloon punts to Oxford in the late 1880s helped to popularise punting (see pages 108-9), as it made the craft a more sociable form of transport.\textsuperscript{257} It was also a comfortable form of transport (one author described it as ‘the paradise of the lazy oarsman’),\textsuperscript{258} it had the advantage of the operator facing forward and it required a certain skill.\textsuperscript{259} Furthermore, the boat managed to enter the popular mindset by becoming inexorably linked with Oxbridge life. Paul Deslandes suggests that many of the features associated with the university, like May balls, annual exams for degrees and the Oxford and Cambridge ‘manner’, only date from between 1850 and 1920, even though they are believed to be long-established traditions.\textsuperscript{260} Although he does not mention punting, it is likely that the pastime may have been one of the ‘invented traditions’,\textsuperscript{261} which became established as the type of pleasure boating done in Oxford, even on the Thames.

The number of punts declined sharply in the late 1950s, from seventy-three in 1955 (the most numerous craft) to thirty-two by 1961. This was a time when many Oxford rental firms were struggling with the long-established businesses of Talboys and Harris, for example, both

\textsuperscript{255} The Leisure Hour, vol. 10 (1861), p. 767.
\textsuperscript{256} Belgravia, vol. 2 (March-June 1867), pp. 477-8.
\textsuperscript{257} Rivington, Punting, p. 34.
\textsuperscript{258} G. Rixon, Rowing and Sculling (London, 1904), p. 58.
\textsuperscript{260} P. R. Deslandes, Oxbridge Men: British Masculinity and the Undergraduate Experiences, 1850-1920 (Indiana University, 2005), p. 7.
\textsuperscript{261} E. Hobsbawn and T. Ranger (eds), The Invention of Tradition (Cambridge, 1983), p. 4.
selling up. Cherwell suggested that building them had become prohibitively expensive at this point, as in 1959 it featured an unnamed Salters’ boatman who claimed that ‘A punt costs six times more than in the thirties and a lot of firms have sold off.’ This problem was alleviated by the introduction of fibreglass punts in the 1970s and although Salters’ replaced the last of its (irreparable) wooden punts in 1976, other operators did not follow suit, probably because the new building material was not considered in keeping with the traditional image of the boat. A more significant problem on the Thames was the rise in the number of powered vessels, because punts could easily be swamped by the wash of these larger craft. This may explain why the pastime was more resilient on the quieter Cherwell, where motor boats could not travel. By the middle of the 1970s there were an estimated 200 punts in Oxford, but Salters’ only had eleven in 1975 and three by 1979.

The Oxford Waterways Actions Group suggested that one of the reasons the rental companies were folding at this time was that maintaining the craft was becoming more expensive, as it required specialist expertise that was increasingly hard to find. This argument is supported by the data from Salters’ as the number of skilled boat-builders it employed decreased after the Second World War (see pages 250-60). Secondly, and linked to the first point, the group argued that boats were being damaged through carelessness and vandalism. There is no evidence to suggest that the firm’s rental fleet was affected, although riverside properties were targeted in the 1960s, which is one of the reasons why Neptune and Hannington rowing clubs merged in 1968, in order to move into a more secure building. Thirdly, it was claimed that the seasonal and weather-dependent nature of boat-letting meant that a constant cash flow was not ensured and that this resulted in higher rental costs. This would have been a usual part of

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262 Rivington, Punting, p. 145.
263 Ibid., p. 146.
265 Rivington, Punting, p. 1.
266 Oxford Waterways Action Group, Oxford Waterways, p. 36.
268 Wigglesworth, History of Rowing, p. 225.
operating, however, although, as noted, certain other costs were increasing at this time. Finally, the group argued that leisure tastes had changed and that boat-hire businesses had lost out to what they described as the demand for ‘effortless entertainment and recreation’. The falling popularity of manually-powered craft on the river as a whole does support this, and this may also have been linked to the rise of pleasure boating for its own sake, rather than as a form of exercise bound up with the notion of ‘rational recreation’. Furthermore, there is evidence to suggest that people from Oxford were spending less time boating.

What is striking about the diaries of those who used the river during the Victorian period is the length of the trips they took. Some only went on outings occasionally, like Revd Charles Dodgson (better known as Lewis Carroll), who hired a craft from Folly Bridge ‘at most four or five times a summer’ between 1856 and 1865, though his journeys tended to be long ones. His famous trip in 1862, during which he first told the stories to his passenger that would become Alice in Wonderland – which some authors believe was on a Salters’ boat – was upstream to Godstow, but his favoured destination was Nuneham, which would have taken over two hours to reach from Folly Bridge. Others went on the river much more often, like Alfred Gregory, who studied at Oxford from 1867 to 1872, was part of the ‘reading set’ who spent seven to eight hours a day in their books, and yet he regularly had an afternoon ‘constitutional’ rowing up to Godstow, whilst John Ritson (1886-1890) enjoyed trips on the river ‘on most days,’ with his excursions taking him both upstream and downstream, as well as on the Evenlode and Cherwell. Both had little involvement with the sporting side of university life, which suggests that the river provided a good opportunity for exercise.

269 Oxford Waterways Action Group, Oxford Waterways, p. 36.  
270 See Wigglesworth, History of Rowing, pp. 92-116.  
272 See E. Wakeling, Lewis Carroll’s Diaries, vols. 3 and 4 (Luton, 1995) and M. Davies, Alice in Waterland: Lewis Carroll and the River Thames in Oxford (Oxford, 2010).  
273 J. E. Jones and J. F. Gladstone, The Alice Companion (London, 1998), pp. 260-1 and Davies, Alice in Waterland, p. 39. His diaries, however, do not state where he hired the boat from, although Salters’ was one of two large boat-letters based at Folly Bridge at the time.  
Indeed, the popularity of boating amongst the students is reflected in the close attachment that many at the university had with Salters’ (which would have been added to by the firm’s association with the sport of rowing). Algernon Stedman’s guide to studying at Oxford (1878), for example, explained that those who boated were ‘obliged’ to allocate £3 3s of their estimated annual £219 8s budget to the firm. This appears to have been an integral and non-negotiable part of expenditure, as it was not amongst the items that he suggested could be cut for those wanting to exercise ‘self-denial’ whilst maintaining their ‘gentlemanly appearance’ (making £15 worth of savings). In 1891, another author wrote that:

Salter’s is an Oxford institution! Your undergraduate may get hopelessly ‘plucked’ in classics or ‘ploughed’ from mathematics, but just as dear old Perkyn Middlewick knew all about inferior ‘Dossit’, so on this one point his knowledge is perfect, i.e. he can tell you about Salter’s.

This connection still appears to have been strong three decades later, as when John Salter was awarded his honorary degree in 1923 the city’s public orator asked, ‘For without our exercises on the river, what would become of this University? And without Mr Salter’s activity how would the Thames profit us?’

The close association with the university was slowly lost, as boating habits changed and the firm’s racing boat department declined (see pages 57-61). Long distance outings seem to have fallen out of favour; in 1927, W. E. Sherwood, one of the leading authorities on the river at Oxford, reported that:

Mr Salter will tell you that the old ‘pleasure boating’ is dead. .In the old days it was crowded with boats whose occupants were reviewing the delights of a river once more untravailled by the exactions of coach or cox…The old boating man is extinct in Oxford.
There was also a growing tension between sport and scholarship at the university during the twentieth century, because of rising academic standards from the Edwardian period onwards and a reaction against the public-school worship of organised games (exacerbated by student radicalism in the 1960s). There was less enthusiasm for sport amongst dons, and Arthur Salter is an early example of an undergraduate who was dropped from his college rowing crew at the behest of one of his tutors, who did not want it affecting his studies. The downsizing of the firm’s rental fleet, however, suggests that even informal activities, like pleasure boating, declined in popularity. In 1959, the President of Trinity, A. L. P. Norrington, suggested that students were becoming less active, in general, as he complained about the decline of undergraduate sport and, in particular, the tendency of scholars to ‘mooch in the afternoon instead of taking exercise’.

**Conclusion**

This chapter has shown that the firm was one of the most significant boat-letters in the Victorian era, not only in Oxford, but on the Thames. As Peter Chaplin suggests, ‘Salter’s really were pioneers of the holiday afloat game’. By offering a retrieval service and by building up its fleet to become one of the largest in the country, the firm helped to establish the one-way trip to London as the ‘thing to do’, which was linked to the rise of camping. Indeed, the latter was well established before the Association of Cycle Campers was set up (in 1901), which is thought to have popularised the pastime. Boating habits changed considerably over time, however, and the long-distance journey by manually-powered craft had fallen out of favour by the second half of the twentieth century. Salters’ introduced new types of craft to cope with the changing demand, but its rental fleet declined in size until the boat-letting side

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283 P. Chaplin, *The Thames from Source to Tideway* (Hong Kong, 1982), p. 144.
of the business was stopped altogether – albeit temporarily – in the 1990s. One of the main reasons for the decline was the popularity of the firm’s passenger boats. Indeed, the Oxford-to-Kingston service was marketed as a new way of doing ‘the Thames trip’ and it made a significant impact on the river and the surrounding area. It is to this that we turn in chapter 4.
CHAPTER 4

THAMES PASSENGER SERVICES

For over a century the passenger boat services operated by Salters’ have been the firm’s most visible and recognisable activity on the river. Yet there remains little detailed information about them. This chapter examines the development of this side of the business, which involves, firstly, looking at how steamboat services evolved on the river. Whilst they became popular on the tidal Thames from the early nineteenth century, they were much slower to take off on the higher reaches of the river, because of the problems posed by navigating through locks. Secondly, it assesses why Salters’ was the first company to be able to make a success of the long-distance service. The firm was able to widen the market for its already popular ‘Thames trip’, and both the expansion of the passenger boat fleet and its association with the Great Western Railway were important, not only for tapping into the day-trip market, but also for establishing a monopoly over the long-distance journey. Thirdly, the chapter looks at how the service was marketed. Salters’ built on its existing reputation by advertising widely, but it also received a lot of publicity from guidebooks, as well as from travel companies connected with the business. Fourthly, the statistics by which the success of the service can be gauged are examined. The Oxford and Kingston steamers became particularly popular during the Second World War, but the firm struggled to make a profit from the service in the second half of the twentieth century – although things improved temporarily in the 1970s, when passenger numbers peaked. Fifthly, the chapter assesses some of the principle challenges to operating passenger boats and how Salters’ overcame these. The most serious threat to the Oxford and Kingston service was increased traffic on the river after the Second World War, which eventually forced the firm to cut the route into smaller sections (in 1974). Shorter round trips became more popular on the waterway at the end of the twentieth century, but by gradually focusing on this market more, Salters’ was drawn into direct competition with other Thames operators. The firm also became increasingly reliant on revenue from private parties and this
change of priorities had a detrimental effect on the regularity by which the scheduled services were run. By the end of the twentieth century Salters’ was no longer dominating the market and it was heavily reliant on revenue generated from Oxford (where it had no competitors).

**Passenger Boats on the Upper Thames**

There has been little academic research on Thames passenger boat operators. John Armstrong and David Williams argue that steamboats played a pioneering role in the development of popular tourism in the first quarter of the nineteenth century, although they ‘merely served coastal areas and in that sense could never provide a nation-wide stimulus.’¹ Their study of the earliest services from London to Margate and Gravesend (the first of which began in 1812) shows that the trips evolved in three stages. Initially, the time taken for the journey and the cost of travelling restricted the use of the steamboats to those from the middle and upper classes. Yet as the technology advanced, faster craft were introduced and this led to the next significant development, which was the day-trip from the capital. Once the demand for these became apparent, this led to the third development: the start of special excursion trips with significantly reduced fares. A trip from London to Margate was priced at 15s in 1820, for example, but by 1835 it was only 7s.² Although there was a range of operators that targeted different social groups, Williams and Armstrong suggest that ‘it was in providing recreational activity for the lower orders that the steamboat’s greatest impact lay.’³ By operating on Sunday (the only day off for many employees) a number of the companies came to rely heavily on the working classes. Some of the craft were regularly carrying over 500 (with the largest able to accommodate over 1,000) and the popularity of the services is shown by the burgeoning passenger numbers. In 1830/1, 292,000 visitors arrived at Gravesend by steamer

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³ Ibid., pp. 31-2.
and this had reached over 1.1 million by 1841/2. As the services predated the railway, Williams and Armstrong argue that the steamboat would have been the first taste of commercial transportation for many people. Furthermore, the novel experience was enhanced by a range of facilities which operators laid on for their customers, including on-board refreshments, such as alcoholic beverages, and entertainment, such as live music. As a result, ‘The day trip and the excursion, largely down river, became an element of London life and set a long-term pattern for the ordinary Londoner’s relationship with his river and the sea.’

By contrast, there has been very little written about steamboats operating on the Upper Thames. The most exhaustive popular work is Frank Dix’s Royal River Highway, which attempts to trace the use of the whole waterway from Roman times to the present. He argues that the first documented steamboat to travel between Kingston and Oxford was Shell in 1838 (although Jackson’s Oxford Journal records it as 1839), but that there is no record of a regular service between the two (as the owners had planned). Whilst he does not mention some of the other early steamboats operating in Oxford, like The Richmond Steamer, which could accommodate up to 300 passengers and was operating during the 1840s, and the 88ft Enterprise, which was running between Oxford, Nuneham and Abingdon in the summer of 1852 (with shorter trips to Iffley conducted on a Sunday), he points out that long-distance services did not take off until the 1870s. The early ventures included Julia, a ‘diminutive’ ‘steam yacht’ that was travelling between Kingston to Oxford in 1875, Isis, that operated between Oxford and Richmond in 1876 and 1877, and another Isis (possibly the same craft), that operated between Oxford and Kingston from 1878 and was then replaced by Thames in

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4 Idem.
5 Jackson’s Oxford Journal, 8 June 1839.
7 Jackson’s Oxford Journal, 13 August 1842, 27 August 1843 and 14 April 1848.
8 Ibid., 31 July 1852. It had previous been operating between London and Richmond.
9 Ibid., 15 May 1875.
10 Ibid., 8 April 1876.
1879 by the operators (The Thames and Isis Steamboat Company)\textsuperscript{11} which ran the service until 1882.

Dix argues that the late arrival of steam-driven passenger boats ‘was almost certainly due to the difficulty of operating paddle steamers through the narrow locks’ and that it was not until the 1870s that screw propulsion became a practical proposition, owing to the Conservancy’s efforts to improve the condition of the river with initiatives like clearing weeds.\textsuperscript{12} The locks were probably the main reason why steamboat trips were not as popular on the Upper Thames, but for a number of different reasons. Firstly, boats using them had to pay a toll, which meant that operators could be burdened with significant running costs, especially if the service covered a long distance. Secondly, they limited the size of craft that could travel on the river (as did the depth of the water and the height of the bridges), which meant that boats could not carry the number of passengers that were being transported on the tidal Thames. Thirdly, they could be very slow to pass through, which made the higher reaches of the river less suitable for the day-trip market from London. Furthermore, commercial barges had the right of way over pleasure craft, which was another potential source of delays. Although the number of craft carrying freight decreased significantly once the Thames Valley was connected to the railway in the 1840s (see page 121), the passenger boats also had to compete with trains, which were a faster and cheaper form of transportation.

**The Oxford and Kingston Steamers (1888-1939)**

Salters’ started operating passenger boats between Oxford and Kingston on 21 May 1888 (Whit Monday) and the service would continue to run for almost a century. This section examines why the firm was able to make a success of the longer-distance trip, when others

\textsuperscript{12} Dix, *Royal River*, p. 91.
before it had failed. Salters’ was able to use the service to open up the already popular ‘Thames trip’ to a much wider customer-base, including those wanting a day-trip from the capital. It was the enlargement of the passenger boat fleet and the firm’s association with the Great Western Railway (and agents) that enabled Salters’ to establish a monopoly over the long-distance journey and to increase both the number and variety of passengers that used its services.

Initially, Salters’ used horse-drawn barges, rather than steamers, to carry large groups.¹³ There may be an interesting early example of this way of transporting large numbers of people: Alan Wykes records that in 1555 William and Elizabeth Bates from Abingdon organised a package tour up to Oxford (complete with refreshments served on board) for those wanting to watch the burning at the stake of bishops Latimer and Ridley.¹⁴ Salters’ played a significant role in increasing the number of such craft moored at Christ Church Meadows in the nineteenth century (see page 71) and by 1885, one guidebook was recording that a ‘Great and many barges are towed down to Nuneham, and there merry people dance round Carfax, and float up again to Salter’s in the heavy purple dusk, trolling snatches of songs.’¹⁵

The firm was offering small steamers for hire by the mid-1880s, but the catalyst for entering the long-distance passenger boat market was becoming an agent, in 1879, for what became the Thames and Isis Steamboat Company. The service was a five-day round trip between Kingston and Oxford, which departed on Monday and took three days to reach Oxford (with overnight stops at both Windsor and Reading)¹⁶ and two days to return to Kingston (with an overnight stop in Henley). The full journey (single) was £1 (reduced to 18s, the following

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¹³ *Oxford University Herald*, 21 July 1860, p. 9.
¹⁵ Cassell and Company Ltd, *The Royal River: the Thames From Source to Sea* (Henley, 1885), p. 59. Services to Nuneham were stopped in 1950.
¹⁶ *Jackson’s Oxford Journal*, 31 May 1879.
year) with intermediate fares for shorter distances.\textsuperscript{17} It is unclear what proportion Salters’ kept as agents, but after a slow start of only five tickets sold in 1879 (with sales amounting to £2 14s), the firm sold 270 in 1880 (£165 19s 3d), 215 in 1881 (£148 13s 6d) and 245 in 1882 (£152 3s 9d).\textsuperscript{18} Despite this revenue, the service was unable to make a profit – it was costing Salters’ over £300 per boat per year to operate the same trip a decade later (see page 185) – and the company was wound up in 1883.

Salters’, as a former agent, continued to receive ‘numerous’ enquiries about the trip, ‘especially from people who did not want the trouble of taking a rowing boat and waterman,’ and it was these that eventually prompted the firm to launch its own service.\textsuperscript{19} As this suggests, the decision was made partly because there was demand for a different way of doing the long-distance journey on the river, which the firm had already helped to popularise with its manually-powered craft (see chapter 3). Indeed, continuity with this other side of the business was maintained by marketing the steamer service as ‘the Thames trip’, whilst the firm also retained the same stop-off points and pricing structure as the Thames and Isis Steamboat Company (although the service started on Monday in Oxford rather than Kingston). Salters’ was certainly well-positioned to judge the market, because it already operated small steamers and it shared an island with James Porter’s business, which ran passenger boats between Oxford and Abingdon from the early 1880s onwards.\textsuperscript{20}

The craft the firm used to launch its service was the 60ft \textit{Alaska}, a propeller-driven steamer bought from Walton-on-Thames with a certificate for 62 passengers. There is no reason to suggest that the clientele at this time was significantly different from those observed by G. D. Leslie on the earlier Thames and Isis Steamboat Company’s service:

\textsuperscript{17} Dix, \textit{Royal River}, pp. 91-2.
\textsuperscript{18} SA Fare Book 1880-83 and 1888.
\textsuperscript{19} \textit{Lock to Lock Times}, 9 June 1888, p. 2.
\textsuperscript{20} Dix, \textit{Royal River}, p. 92.
The passengers on board are chiefly composed of a class of people who would not otherwise see the river in any way; quiet middle-aged townsfolk, many of them, perhaps, taking the trip on their only holiday, mixed with a few old ladies and invalids...\(^{21}\)

Salters’ was certainly trying to attract a particular type of customer, because it recorded in a 1902 brochure that ‘the comfortable and stylish character of the boats and their capable and intelligent management have won for them a class of passengers decidedly above the average.’\(^{22}\)

There were a number of reasons why the trips would only have had a fairly narrow customer base, at least initially. Firstly, the steamers appealed to a different type of passenger (and age group) from the manually-powered craft. They were ideal for the ‘old’, ‘infirm’ or ‘the very tired’, according to Paul Gedge,\(^{23}\) or those ‘deterred by nervousness’ from other forms of activity, as G. D. Leslie put it.\(^{24}\) Secondly, unlike the Gravesend and Margate steamers, the Oxford and Kingston service did not run at all – at least initially – on a Saturday or a Sunday, even though these were ‘the great boating days’ for Londoners.\(^{25}\) This would have excluded many of the working classes from being able to use them, because the majority of those employed in factories, for example, would only have had a full day off work on Sunday and a half day on Saturday – the latter being established in many industries by the Factory Act of 1867.\(^{26}\) Nor was a day-trip from London possible, anyway, unless the trip was combined with a different form of transportation. Thirdly, the fares were considerably higher than many other excursion options. A single from Kingston to Henley (10s), for example, was almost three times more than the \textit{return} journey from London by train on a special third class ticket (3s 6d).\(^{27}\) It was also much higher than the steamer fare from London to Gravesend (1s 4d single

\(^{22}\) \textit{Summer Trips on the River Thames, May and June 1902}, p. 5.
\(^{27}\) \textit{The Standard}, 18 May 1888.
or 2s return) and it was even possible to do a return day-trip from the capital to Calais for the same price with South-Eastern Railway (second class).²⁸

![Figure 4.1](image-url)

The key to the long-term success of the Oxford to Kingston steamers was the way in which the firm developed the service in order to increase the number of passengers it was able to carry. The most important part of this process was the expansion of the fleet (through the purchase and construction of more steamers), which was linked to a partnership the firm forged with Great Western Railway (see below). By 1907, Salters’ had fourteen large passenger boats in its fleet (Figure 4.1), which ensured that it was not only the biggest operator on the non-tidal Thames,³⁰ but also one of the most significant on any river in the country. The growth continued after the Second World War, when the company took over the Reading business of E. Cawston in 1945 (an amicable sale, two decades after Salters’ had first been offered it for purchase),³¹ thereby acquiring its craft. E. J. Maynard’s *Queen of the Thames* was then added to the fleet in 1948 and the peak of seventeen craft was reached when

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²⁸ *The Pall Mall Gazette*, 17 May 1888.
²⁹ SA Inventory Books from 1890s-1970s. ‘Large’ is defined as a craft measuring more than 40ft in length. The firm also had smaller ‘tripping’ boats (see appendix).
³⁰ Dix, *Royal River*, pp. 113-4. See appendix for a list of the steamers.
³¹ Letter from George Salter to Mrs Harris, 5 July 1923.
the Dutch boat *Kagerplas* was purchased in 1956 (renamed *Mary Stuart*).\(^{32}\)

The enlargement of the fleet was significant because, firstly, it enabled the firm to carry more passengers. Indeed, this was the reason why Salters’ started to buy more steamers (from Edwin Clark of Brimscombe), because despite both a relatively inauspicious start to the service, consisting of thirty-five passengers being carried on the first week’s round trip (generating ticket sales of £10 16s 6d) and twenty-five on the second (£7 7s 6d),\(^{33}\) as well as a summer when the weather was described as the most ‘disappointing to the pleasure seeker’ and ‘ruinous to the trader’ in living memory,\(^{34}\) the trips were successful enough for the firm to require a larger boat, because *Alaska* was deemed too small.\(^{35}\) Furthermore, by the end of the following season, *Lock to Lock Times* reported that river trips were booming thanks to a *Daily Telegraph* report,\(^{36}\) and that those operated by Salters’ had been ‘well patronised during the season’ requiring a further expansion to the fleet.\(^{37}\)

It was not just the number of craft that increased, but also the size of them, as when the 72ft by 12ft *Oxford* was introduced to the service (in 1889), it was ‘the largest launch on the river above Teddington with a license to carry 120 passengers.’\(^{38}\) The firm then added three more generations of successively larger steamers with the first of each being in 1896 (85ft x 13ft 6in), 1912 (90ft x 14ft 6in) and 1927 (105ft x 16ft 6in, although this was intended for the private hire market). Furthermore, those built by Salters’ (from 1901) had a flat roof, rather than a lower section on either side, which was a design change intended to provide further space for both passengers on the top deck and in the saloon. By 1903 the firm could carry

\(^{32}\)SA Letter from Customs and Excise (Fulham) to Salter Bros, 6 June 1956.

\(^{33}\)SA Fare Book 1880-83 and 1888. There are no further records after this point.

\(^{34}\)*Lock to Lock Times*, 1 September 1888, p. 3.

\(^{35}\)*Ibid.*, 5 August 1893, p. 1


\(^{37}\)*Ibid.*, 7 September 1889, p. 149

\(^{38}\)*Ibid.*, 27 April 1889, p. 234.
almost 1,500 passengers daily,\textsuperscript{39} and the capacity would be increased further by slowly replacing the older craft with the newer larger vessels. Out-going steamers were sold away from any immediate competitors, with Kingston and Windsor, for example, being sold to the Euphrates and Tigris Navigation Company, where they were used to ferry troops during the war.\textsuperscript{40} The size of the craft was important, because the number of passengers could fluctuate hugely owing to a variety of factors, like the weather, the day of the week, the time of the day, the month of the year, and whether or not parties were booked on. It was important, therefore, to maximise income during the busiest periods, especially as space on board was not always occupied by fare-paying customers. In 1896, for example, the firm was allowing people to bring with them a ‘moderate quantity of luggage’ for free (a necessity for those travelling overnight), whilst there was a charge for bicycles brought on at the owner’s risk (6d for up to 12 miles, 9d for 25 miles, etc).\textsuperscript{41} Dogs were not allowed on board, but by the 1920s special permission could be sought for small ones ‘under control’ (subject to a charge), and a limit of one hundredweight had been imposed on baggage (112lbs or 51kg).\textsuperscript{42}

Secondly, the fleet enlargement enabled the firm to increase the profitability of the service, because the additional cost of running extra steamers was proportionally lower than the increase in revenue it produced. When Salters’ doubled the fleet from two to four (in 1892), for example, the income from the ticket sales rose by 74.6% from the previous year, whilst the running costs only increased by 48.4% (Figure 4.2), which ensured a profit of more than twice that of 1891. Yet the service appears to have been growing in popularity, anyway, as in 1895 the steamers were carrying approximately 50% more passengers (13,345) than they had been in 1892 (9,127), without any new craft being added to the fleet. Furthermore, despite fluctuating yearly results, the Oxford and Kingston steamers were posting consistent and

\textsuperscript{39} \textit{Reading Mercury}, 27 June 1903, p. 7.
\textsuperscript{40} SA Inventory Book 1915-1921. \textit{The Oxford Times}, 25 March 1988, p. 19. The renamed Cliveden also joined them there, having been sold by Mears.
\textsuperscript{41} SA Summer Trips on the River Thames (1896).
\textsuperscript{42} SA Summer Trips Through 90 Miles of Thames Scenery Oxford to Kingston Steamers (1926).
sizeable profits during this period. Indeed, the company was even able to widen the appeal of the steamers further by introducing a series of small price reductions. By 1900, for example, the cost of travelling from Oxford to Kingston was 14s,\textsuperscript{43} which was 4s cheaper than it had been when the service started.

<table>
<thead>
<tr>
<th>Year</th>
<th>Steamers</th>
<th>Passengers</th>
<th>Receipts (% change)</th>
<th>Payments (% change)</th>
<th>Profit (% change)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1890</td>
<td>2</td>
<td>5,059</td>
<td>£1,384 14s 11d</td>
<td>£647 6s 10d</td>
<td>£737 8s 1d</td>
</tr>
<tr>
<td>1891</td>
<td>2</td>
<td>-</td>
<td>£1,309 7s 5d</td>
<td>£676 3s 4d</td>
<td>£633 4s 1d</td>
</tr>
<tr>
<td>1892</td>
<td>4</td>
<td>9,127</td>
<td>£2,285 14s 11d (+74.6%)</td>
<td>£1,003 16s 5d (+48.4%)</td>
<td>£1,281 18s 6d (+102.4%)</td>
</tr>
<tr>
<td>1893</td>
<td>4</td>
<td>-</td>
<td>£2,741 13s 5d (+20%)</td>
<td>£1,061 3s 7½d (+5.8%)</td>
<td>£1,680 9s 9½d (+31.1%)</td>
</tr>
<tr>
<td>1894</td>
<td>4</td>
<td>-</td>
<td>£2,465 5s 7d (-10%)</td>
<td>£1,083 3s 6d (+2.1%)</td>
<td>£1,382 2s 1d (-17.7%)</td>
</tr>
<tr>
<td>1895</td>
<td>4</td>
<td>13,345</td>
<td>£3,048 6s 7d (+23.7%)</td>
<td>£1,099 4s 2d (+1.5%)</td>
<td>£1,949 2s 5d (+41%)</td>
</tr>
<tr>
<td>1896</td>
<td>4</td>
<td>13,572</td>
<td>£2,964 6s 6½d (-2.8%)</td>
<td>£1,326 12s 3d (+20.7%)</td>
<td>£1,637 8s 3½d (-16%)</td>
</tr>
<tr>
<td>1897</td>
<td>5</td>
<td>-</td>
<td>£3,260 13s 11d (+10%)</td>
<td>£1,408 12s 11d (+6.2%)</td>
<td>£1,852 1s 0d (+13.1%)</td>
</tr>
</tbody>
</table>

Figure 4.2: Revenue generated by the steamers\textsuperscript{44}

Thirdly, the enlargement of the fleet enabled the firm to offer a greater range of trips, which was not only important for attracting more customers, but it also enabled Salters’ to establish a monopoly over the long-distance journey. As well as doubling the firm’s capacity, the introduction of a second craft in 1890, for example, enabled the service to operate in both directions simultaneously.\textsuperscript{45} Another important change was made in 1891, when the upstream journey was reduced to two days, which meant that Salters’ could fit three return trips in per boat each week (with the service also running on a Saturday).\textsuperscript{46} The most significant development came in 1892, however, when the operational fleet was doubled to four, which not only allowed the firm to have craft travelling in opposite directions between both Oxford and Henley, and Kingston and Henley, but it also enabled the firm to enter into a partnership

\textsuperscript{43} J. H. Salter, Salters’ Guide to the Thames, 11\textsuperscript{th} edn (London, 1906), p. 115
\textsuperscript{44} SA Oxford and Kingston Steamer Takings 1890-1897.
\textsuperscript{45} A. H. Harrison, The Thames Guide Book from Lechlade to Richmond, 2\textsuperscript{nd} edn (London, 1890), advertisement.
\textsuperscript{46} Jackson’s Oxford Journal, 16 May 1891.
with the Great Western Railway (see below). This meant that Salters’ could run a range of return day-trips from different locations, such as to Abingdon, Clifton, Day’s Lock and Wallingford from Oxford. In 1902 the timetable was enhanced further when two more vessels were added, allowing the firm to operate twice daily services (using six craft) from the different locations (a morning and an afternoon cruise). This helped to ensure that each section of the river became well patronised, as in 1905, the firm’s publicity recorded that it was only ‘within the past few years that the whole of the ninety-one miles can be said to have become a popular pleasure resort.’ August was the busiest month, followed by July, June, September and May (in that order).47

Fourthly, the expansion of the fleet enabled the firm to join forces with the Great Western Railway (in 1892) to offer combined river and rail journeys between many locations.48 Indeed, it was this relationship that was ‘responsible for the building of the passenger boat fleet’,49 because it enabled the firm to tap into the excursion market. Trains were not only faster, meaning that people could be brought from further afield, but they also operated at a wider range of times, enabling the steamer service to be linked into a whole variety of ‘circular tours’.50 By 1896, the stations selling combined river and rail tickets were Paddington, Westbourne Park, Ealing, Maidenhead, Windsor, Staines, Marlow, Henley, Reading, Pangbourne, Goring, Wallingford, Abingdon, Oxford, Banbury, Leamington, Birmingham, Bath, Bristol, Cheltenham, Newbury, Wycombe and Basingstoke (a list that would be subsequently expanded). Furthermore, Salters’ also had three agents in London (Thames Boating Agency, Thomas Cook and A. Hays), two in Kingston (Sun Hotel and W. Drewett and Sons) and one in Manchester (Thomas Cook), Birmingham (Thomas Cook),

47 Summer Trips on the River Thames, May and June 1902, p. 4.
48 Jackson’s Oxford Journal, 4 June 1892.
49 Interview with John Salter, 20 December 2012.
50 SA Steamer Trips on the River Thames (1896).
Reading (Farrer and Sons) and Windsor (J. W. Weight) respectively. Each trip was numbered separately and signs would direct customers to the boats from the relevant stations. In 1911, for example, tour number one involved carrying passengers from Paddington to Henley on the 8:48am train and then from Henley to Kingston on the 9:50am steamer, which would reach its destination at 7:10pm (with an hour stop at Windsor for lunch). The fare ranged from 10s (third class train ticket) to 13s 2d (first class), although there were also cheaper half-day tours available from London starting at 5s 6d. The variety of trips ensured that the firm provided ‘as complete an up-river service as could be desired’ and Salters’ became a convenient ‘one-stop-shop’ for travel providers wanting to book trips on the river. It was not until 1911, however, that the firm began to promote the tours more heavily in its new-look guide to the river, and it was during the interwar period that they became particularly popular. In 1929 the Oxford Mail ran an article on the imminent ‘invasion of Oxford’ by thousands of excursionists taking advantage of the tours, which offered integrated transport by rail, road and river. A spokesman for Salters’ claimed that the combined trips had ‘taken off wonderfully’ and that enquiries about them were at an unprecedented level. A typical tour consisted of a group arriving from the West Midlands at 9:00am, morning sightseeing in the city (courtesy of Oxford Motor Services), a steamer trip to Abingdon at 2:00pm (with guides on board) and time to spend there, until they boarded the 7:00pm steamer to get back to Oxford in time for the 9:20pm train. Other locations were also busy at this time (Figure 4.3): excursion trains and motor coaches brought thousands of day trippers to Bourne End in the 1930s, for example, where they would ‘frequently board a river steamer at Townsend’s Yard and travel to Windsor or Henley to complete their rail or

51 Idem. The agents took 10% of the ticket sale.
54 The Thames, 18 May 1901, p. 1
road journey’. 57 By 1955 the western region alone was putting on 133 ‘special trains’ for Salters’. 58

A crucial part of the popularity of the tours was the attractions near the places that the steamers stopped at. Salters’ exploited some of these by combining the river trips with land-based sightseeing, like in Oxford, where they were pioneers of walking tours in the 1920s. Indeed, two of the staff used for the tours became founding members of the Guild of Guides. 60 One of the favourite long-term destinations from the city was Nuneham House, at which Salters’ had permission to stop at on Tuesday and Thursday (from 1905 onwards). Writing in 1910, Charles Harper claimed that ‘everyone’ knew of Nuneham House because of Salters’ and thousands of people had travelled there by steamer. 61 The firm regularly added new attractions to its tours, including a circular trip to Morris Motor Works in the 1930s (Figure 4.4). By the mid-1960s, the three main destinations favoured by their customers were (in

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58 SA Minutes of Steamer Meeting, 9 August 1954.
59 SA.
60 *Guild of Guides*, Newsletter no. 14 (Summer 1991).
order of popularity) London Airport, Windsor Castle and Blenheim Palace, whilst the firm also sold tickets for the Oxford colleges, Bekonscot Model Village and London Zoo.62

![Figure 4.4: Promotional photograph of the tour of Oxford and the Morris works (c. 1930s)](image)

The tours also helped to establish the steamer trip as an integral part of the sightseeing itinerary, rather than having to compete with road- or rail-based transportation. Indeed, the train journey was part of the overall excitement of going away on holiday,64 and, similarly, as the passenger boats plied the ‘glorious’ Thames (as the river was described in much of the firm’s marketing, see page 195), they offered much to stimulate the senses.

The firm’s formal relationship with the railway petered out in the post-Beeching era. The train driver’s strike of 1982 and a lack of rolling stock meant that ‘within a few years’ the business was lost,65 resulting in Salters’ finally removing the option of rail and river trips from its passenger services brochure in 1988.66

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63 SA.
65 Interview with John Salter, 20 December 2011.
Whilst the railway was vital for the service in the first half of the twentieth century, it was coach companies that became the firm’s most important clientele after the Second World War. As mentioned earlier, some of these relationships were forged prior to the conflict. In 1937, for example, G. W. R. and Salters’ combined forces with the Thames Valley Traction Company. Yet it was not until after the war that the road replaced rail as the most common way by which passengers travelled to holiday destinations. Indeed, by the mid-1960s Salters’ was receiving twice as much revenue from non-rail special parties as it was from rail parties.

The firm promoted a range of tours in its brochures, which were provided in partnership with a coach operator – the arrangements of which could change from year to year. Salters’ also had links with numerous other travel providers from around the country, because many of them arranged trips on board the Oxford and Kingston steamers. The importance of coach companies can be illustrated by looking at the variety of customers that booked groups onto the service on the busiest day of the year in 1965 (Sunday 22 August). Twenty-nine of the forty-two groups (69%) were part of tours arranged by coach/travel companies (Figure 4.5) and this included six bookings from Southland coaches (Bromley), three from Timpson and Sons (Catford), and two from Eastern National (London).

<table>
<thead>
<tr>
<th>Abbey Panels Ltd</th>
<th>Ancient Order of Foresters</th>
<th>Barton Transport (Chilwell)</th>
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<tr>
<td>Berry’s Coaches (Taunton)</td>
<td>Bristol Omnibus Company</td>
<td>Bourne and Balmer (Croydon)</td>
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<tr>
<td>CANUSPA Watford branch</td>
<td>Chivers Motors (Oxted)</td>
<td>Coliseum Coaches (Southampton)</td>
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<td>Cosy Coaches (Parkstone)</td>
<td>J. H. Cotton Ltd</td>
<td>Eastern National Coaches (London)</td>
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<tr>
<td>Evan Evans (London)</td>
<td>Frames’ Tours (London)</td>
<td>S. M. Ementon Coaches (Cranfield)</td>
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<tr>
<td>Epsom Coaches</td>
<td>Mrs T. Ham</td>
<td>Frank Harris Coaches (Grays)</td>
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<tr>
<td>Harris’s Coaches (Bromsgrove)</td>
<td>Heelas of Reading</td>
<td>Kendricks Transport (Walsall)</td>
</tr>
<tr>
<td>Midland Red (Birmingham)</td>
<td>Ministry of Defence</td>
<td>Newland Coaches (Ringwood)</td>
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<tr>
<td>Popular Coaches (Barking)</td>
<td>RACS</td>
<td>Royal Hampshire Regiment Assoc.</td>
</tr>
<tr>
<td>Southdown (Brighton)</td>
<td>Southland Coaches (Bromley)</td>
<td>A. Timpson and Son (Catford)</td>
</tr>
<tr>
<td>Williams Coaches</td>
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</table>

Figure 4.5: Bookings on the service, 22 August 1965 (bold type denotes travel/coach company)

68 Walton, *British Seaside*, p. 86.
70 Idem.
The firm was certainly well connected in the industry, and from the mid-1960s it even advertised a ‘Salters Travel Group’, which offered, amongst other things, a passport service, ‘air-sea tickets’, school and group travel, and yacht cruises.\(^7\)

### Marketing

The most successful businesses tend to be those that are good at manipulating the commercial culture to their advantage. In the leisure market, guidebooks are sometimes described as a prerequisite for popular travel,\(^7\) because they not only influence where people travel to, but they also shape the prevailing perceptions about destinations. Visual marketing was used by a number of British seaside resorts, for example, to help to popularise an idealised image of what the holiday experience was like.\(^7\) Although it is difficult to provide a summary of over a century of advertising by Salters’, it is possible to show that, as well as being very active in promoting itself, the firm was able to benefit from a large amount of free publicity, owing to the range of services it offered and the partnerships it forged.

Salters’ advertised in many specialist publications, often ensuring that different aspects of the business were showcased, so as to appeal to as many people as possible. This enabled the firm to exploit, as well as to build up further, its existing reputation. Salters’ also had representatives who would canvas travel operators (with trade discounts offered), whilst money-off vouchers were distributed to schools,\(^7\) and advertisements were also regularly placed in a range of national and local newspapers.

\(^7\) Thames Holidays with Salters of Oxford (1965), p. 22.
\(^7\) Armstrong, ‘Steamboat and Popular Tourism’, pp. 73-4.
\(^7\) D. Crouch and N. Lübbren (eds), Visual Culture and Tourism (Oxford, 2003), pp. 3-8.
\(^7\) Interview with Bill Dunckley, 21 September 2004.
A significant development in the firm’s marketing came when John Salter wrote *The River Thames: From Its Source to Wandsworth* (1881). Containing both images and fold-out maps of the waterway (as Henry Taunt’s earlier publication had done), the *Salter’s Guide to the Thames*, as later editions were known, became ‘perhaps the standard guide’\(^{75}\) with fifty-seven editions printed (the last being in 1968). This not only added to the river experience (by providing information about the sights), but it also helped to strengthen the firm’s overall brand. Salters’ became known as a leading authority on the Thames Valley, offering visitors comprehensive information about holidaying in the area, which included providing lists of campsites and hotels.

In terms of using visual images, the early advertisements for the Oxford and Kingston steamers in guidebooks tended to feature a monochrome silhouette of a passenger boat underneath the words ‘Delightful steamer trips on the Thames’ (Figure 4.6). Around 1905, the firm commissioned a series of watercolours of the steamers (each depicted in the location after which they were named), which were used to produce a set of postcards. The artist of five of these was William Matthison, whose paintings were already widely used in the postcard industry in Oxford (Figure 4.7),\(^{76}\) whilst R. Murdoch Wright produced a further two. During the interwar period, the firm used a range of photographic images and after the Second World War much of the publicity was devolved to the Thames Valley Art Company, a business set up by Arnold and Frank Salter in conjunction with an employee, George Cox. This had an office on St Aldate’s and was responsible for producing a number of short sight-seeing guides, such as *The Thames Valley in Pictures: From Source to Tideway* and *Windsor, Eton and the River*, both written by Maxwell Fraser in 1953. Another marketing tool was film productions like ‘Sweet Thames Run Softly…’ (1949) and ‘See How They Fly’ (c. 1950s). The former was a programme, narrated by BBC broadcaster Freddy Grisewood, produced in conjunction

\(^{75}\) Gedge, *Thames Journey*, p. 18.

\(^{76}\) [www.headington.org.uk/history/famous_people/matthison.htm](http://www.headington.org.uk/history/famous_people/matthison.htm) (accessed 14 April 2012).
with British Railways Western Region, which showcased the steamers and the main attractions between Oxford and Kingston; the latter was produced by Isis Recording Studios and featured both a river trip and a visit to London airport.  

The firm also used its waterside offices for advertising. When Salters’ acquired Hall’s yard (1870) it erected a large arching banner between two buildings on the island that was clearly visible to those approaching the city by river (from downstream) and this was later accompanied by a sizeable wall-mounted notice (which is still there today) to target those passing by on the main road. The firm’s offices were also emblazoned with billboards and notices (Figure 4.8), whilst nearby businesses were used to display advertisements in return for complimentary tickets. Furthermore, if a steamer was not needed on a particular day then the crew would be sent out to do leafleting.

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77 These can be viewed at www.salterssteamers.co.uk/history.htm (accessed 13 September 2012).
79 SA.
80 Letter from Alan Smith to Brian Hillsdon, 2 November 1992 (passed on to author).
81 Interview with Bill Dunckley, 6 October 2012.
The steamers themselves were also important for marketing purposes, as the large fleet was conspicuous on the river and *The Thames* suggested that their arrival on the waterway was seen as a ‘sure sign of the recognised starting point of the tourist season.’

As well as actively marketing its own services, Salters’ was also able to rely on a huge amount of free publicity from outside agencies. In 1891, when the service was only in its fourth year, *Lock to Lock Times* wrote that:

Salter’s Thames trip has now become really famous. Scarcely a week has passed lately without one or other of the illustrated journals coming out with pictorial accounts of the voyage.

This may explain why the firm introduced dark rooms on the craft in 1892, for the ‘ubiquitous amateur photographer’. It was the amount of river that Salters’ covered and its monopoly over the long-distance trip that ensured that most Thames guidebooks included both a written account about the Oxford and Kingston service and a reproduction of the

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82 Postcard from SA.
83 *The Thames*, 13 June 1899, p. 8.
84 *Lock to Lock Times*, 29 July 1891, p. 95.
85 Ibid., 9 January 1892, p. 2.
timetable. Furthermore, the partnerships that the firm forged with other transport and excursion operators ensured that it was able to benefit from the marketing activities of other businesses (Figures 4.9-4.11). This could be considerable, when it came to firms like the Great Western Railway and Thomas Cook.

![GWR advert (1935)](image)

![GWR (c. 1930s)](image)

![Aldershot and District Traction Company advert (1954)](image)

Figure 4.9: GWR advert (1935)  
Figure 4.10: GWR (c. 1930s)  
Figure 4.11: Aldershot and District Traction Company advert (1954)

Perhaps the best indicator of the firm’s success is the degree to which the service managed to enter the popular consciousness, both on a national and international level. By 1896, Lock to Lock Times wrote that the service was ‘fully recognised as a necessary part of the programme of foreign and colonial tourists in England.’ As this suggests, the river was part of the ‘critical terrain’ for tourists wanting the British experience. In 1905, the firm claimed that:

...it is becoming the usual thing for travellers from all parts of the world – especially from American and our colonies – to do the Thames trip, just as it has been the correct thing to make a trip up the Rhine.

By the 1920s Burrow’s Guide to the Thames was able to record that ‘Probably the majority of

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87 Figures 4.9-4.11: SA.
88 Lock to Lock Times, 16 May 1896, p.3.
90 Summer Trips on the River Thames, 1905, p. 5
tourists travel by Salter’s Oxford to Kingston Steamers’, whilst the *Oxford Times* reported that the steamers were:

…known on most parts of the civilised world, for no traveller or tourist from America, Australia or the Continent can consider he has ‘done England’ until he has had a trip over at least some portion of the one hundred and ten miles that separate Oxford by water from Kingston-upon-Thames.

**Measuring the Success of the Oxford and Kingston Steamers (1915-1970s)**

The Oxford and Kingston service may have become famous, but the financial record (from 1915) shows that ticket sales declined in the interwar period, before the popularity of the steamers rose to unprecedented levels during the Second World War. After the conflict the firm struggled to make a profit from the service, although the situation improved temporarily in the 1970s, when passenger numbers peaked.

The service produced annual revenue of just over £5,000 in the early years of the First World War, but this more than doubled in two years from £5,322 10s 4½d in 1916 to £12,117 19s 10d in 1918 (Figure 4.12). This was a time when firms on the river ‘reaped a golden harvest’ as the waterway’s ‘old rivals’ in the tourist trade were adversely affected by the lack of railway facilities, sanctions on petrol and the closing of many seaside resorts.

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93 SA Salter Bros Ltd End of Year Accounts 1915-1949.
94 *Oxford Times*, 10 June 1921, p. 6
During the interwar period, however, there was a slow reduction in the revenue generated by the steamers. It was not until the Second World War that there was a significant rise in the popularity of the service when takings nearly quadrupled in only four years. In 1939, the Oxford and Kingston Steamers produced £7,007 6s 9d of revenue, but this had increased to £27,676 11s 8d by 1942. This, combined with the increased contract work (see pages 111-2), helped the firm to produce healthy profits at this time (see page 310). The reasons for the river being so popular during the conflict were discussed earlier (see pages 154-6), but the trip did particularly well, because the firm was able to run a full service despite the fuel rationing (although the engines ran on briquettes rather than coal). Bill Dunckley was one employee to recall the exceptionally long queues stretching across Folly Bridge during the latter stages of the war. These were predictably large during the main holidays, such as the Whitsun weekend of 1944, when ‘hundreds of people’ had to be turned away because the firm could not cope with the demand. Another indication of the popularity of the service is that the firm

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95 SA Salter Bros Ltd End of Year Accounts 1915-1949.
96 Interview with Bill Dunckley, 11 July 2011.
97 Interview with Bill Dunckley, 4 December 2010.
98 Oxford Times, 2 June 1944, p. 5.
took the unusual step in 1944 of extending the season until the end of September.\footnote{Ibid., 22 September 1944, p. 7.}

The period immediately after the war was also a busy time for the firm and ex-employee Alan Smith recalled that coach firms like Midland Red became ‘prodigious customers’, whilst the railway brought many more.\footnote{Letter from Alan Smith to Brian Hillsdon, 2 November 1992 (passed on to author).} The revenue generated by the steamers rose from £35,419 14s 6d in 1949 to stabilise at around the £60,000 mark per year five years later.\footnote{SA Salter Bros Ltd End of Year Accounts 1949 and Minutes of Steamer Meeting, 9 August 1954.} Providing leisure of this nature was even considered important enough for the firm to receive employees on National Service in the 1950s.\footnote{Idem.} The steamers were carrying approximately 350,000 people per annum by the middle of the decade\footnote{Canal and Riverboat, November 1981, pp. 39-41.} and this increased to approximately half a million per year in the early 1970s (although this figure probably included those carried on private hires too).\footnote{Idem.} The latter was the equivalent of just over 4,000 people per day over the four-month season, which was probably the largest number Salters’ ever carried. Between 1961 and 1966, the firm took over 1,100 booked parties per year on the Oxford and Kingston steamers, as well as over 300 private hires. This meant that the service was carrying an average of just under ten pre-booked groups per day, although on the weekends in July and August there were often two to three times the number with Sunday being the busiest day.\footnote{COS Radio interview with Arthur Salter (1971), reference: OXOHA: MT 536.}

Yet although things briefly improved in the following decade (see below), Salters’ went through a difficult phase in the 1950s and 1960s. There are no comprehensive financial records from much of this period, but the level of debt recorded in the annual returns rose from £5,191 in 1952 to £19,812 by 1964.\footnote{SA Rail Parties Ledgers 1961-1966, Non-Rail Special Parties Ledgers 1962 and 1964-6.} Furthermore, the minutes of a meeting held in 1954 suggest that the scheduled services were posting consistent losses at this time and the

\footnote{CHC Salter Bros Ltd Annual Returns 1952-1964.}
situation was even serious enough for those present to admit that the shareholders ‘rightly expected interest on their valuable property’ and that if the firm ‘continued without showing a profit they might be tempted to sell the business’. The steamers were the most important part of the business by this point and therefore their faltering performance was a particular concern. The cost-cutting measures that were discussed in the meeting included saving wages by employing more female pursers (as the job was not attracting men) and reducing services on the less lucrative sections, by only running a ‘skeleton service’ between Abingdon and Reading – a route that had already been discontinued for a year in 1951 – and the Marlow to Reading trip at peak time. Revenue generating measures that were discussed included raising all fares by one penny (thereby raising additional revenue by an estimated £1,500 to £3,000), diverting more craft to the busier sections or the places where they had notable competition (at Windsor), and converting more steamers to ‘press-the-button’ (diesel) boats. In the meeting Arnold Salter reaffirmed that the firm’s most important source of revenue was from the ‘Corporations, the Railways and Coach Companies’, rather than the casual passenger.107

Operational Challenges

The long-term success of the Oxford and Kingston steamers depended on the firm’s ability to overcome challenges posed by running passenger boats. Many of the operators faced these together, through the Thames Boating Trades Association (founded as the Thames Boat-Builders Protection Association in 1887),108 which was an organisation that looked after its members’ interests, by lobbying the river authorities for lower charges,109 promoting the trade (by running boat shows, for example), and providing subsidised services (including legal advice and insurance).110 John Henry Salter was particularly significant in this respect, as he

107 SA Minutes of Steamer Meeting, 9 August 1954.
108 The Thames, December 1901, p. 7 and 15 March 1902, p. 10.
109 Ibid., 15 August 1903, p. 6, 11 June 1904, p. 3 and 9 July 1904, p. 10.
110 Ibid., January 1902, p. 2.
was not only the President of the Association, but he also briefly served on the Thames Conservancy, having been elected by the Ministry of Transport, from the mid-1920s onwards.\textsuperscript{111} Yet, the respective firms were also in competition with one another, and they each operated under distinctive circumstances, which meant that they were affected by and reacted differently to the changing conditions in the market.

A particular challenge for Salter’s was that the second generation of the family imposed a number of restrictions on the steamers because of their religious convictions. Unlike those running many other prominent businesses in Oxford, like the Morrells and Halls (the brewers), or on the Thames, like the Hobbs (the Henley boat-builders), the Salters were Wesleyan Methodists, as a result of being brought up by a housekeeper of the same faith, named Hannah Long.\textsuperscript{112}

Early Methodists established a reputation for being hostile towards popular forms of festivity, but by the 1870s ‘the heirs of Wesley and Baxter had decided “pleasure” was not only no longer sinful, but it was essential to their mission’.\textsuperscript{113} Indeed, the passenger boats represented a wholesome and salubrious activity that many religious groups took advantage of, and trips could include a visit to a temperance establishment, if required.\textsuperscript{114} Furthermore, the firm also provided a number of free outings for charitable causes, like an annual trip to Nuneham for the children of the Cowley Poor Law School.\textsuperscript{115}

The Salters were prepared to accept a considerably reduced level of income – not to mention assisting their competitors – by not operating scheduled services on a Sunday until 1933, even

\textsuperscript{111} RRM Minute Duplicate Book, no. 5, series 4 (1923-1925), 12 May 1924, p. 36.
\textsuperscript{112} From memoirs in the possession of the Sackett family.
\textsuperscript{113} D. Erdozain, \textit{The Problem of Pleasure: Sport, Recreation and the Crisis of Victorian Religion} (Woodbridge, 2010), p. 155.
\textsuperscript{114} \textit{Oxford Times}, 17 July 1909, p. 7
\textsuperscript{115} \textit{Jackson’s Oxford Journal}, 18 August 1900.
though it was already a popular day of leisure on the river a century earlier. Although referring to the downstream services from the capital, Armstrong and Williams argue that ‘the steamboat helped in the process of secularisation of Sunday’, which was ‘a crucial shift in attitudes needed if popular tourism was to occur’.116 Fred Millin, who ran the family’s operation in Edgbaston (see page 237), certainly believed it to be the most significant day of leisure: in his negotiations to take over the Reservoir business in 1911, he wrote to John Salter to suggest that running on a Sunday would generate a ‘large increase’ in takings of just over 20%. This, he argued, was because:

...on Saturday afternoons there is cricket, football, tennis, etc, and cheap excursions to all parts. On Sunday this is all stopped and consequently there are thousands who would be only too glad to have the privilege of boating. There are also a great number of people in a town like B’ham, whose only day for a little recreation is Sunday.117

Although Millin was referring to the Midlands, Sir Arthur Salter suggested that on the Thames ‘a host of rival firms got their start through the fact that Salters’ resolutely refused for many years to let boats, or run steamers, on that day’.118 Although this statement is difficult to assess, it is obvious that other businesses could have benefitted from this policy, especially as some went so far as to highlight that they operated on a Sunday in their marketing. In 1912, for example, the Oxford boat proprietor George Harris, advertised that his boat Sovereign ran to Abingdon on ‘whit-Sunday and other Sundays during the season’.119

The decision to start operating scheduled services on Sundays was made ‘very reluctantly’ under pressure from the younger generation of the family120 and it was strongly influenced by economic considerations. The firm was badly affected by the depression, as its overall turnover dropped by over a quarter from £40,574 12s 6d in 1930 to £28,825 0s 5½d in 1932 – the latter representing the worst yearly figures since the First World War (1916). The Oxford

117 SA Letter from Fred Millin to John Salter, 1 December 1911.
118 Salter, Memoirs of a Public Servant, p. 20.
119 Oxford Times, 25 May 1912, p. 3.
120 Salter, Memoirs of a Public Servant, p. 20.
and Kingston service was posting an average turnover of approximately £10,000 per year during the 1920s, and yet in 1931 this dropped to only £6,231 7s 1d. The addition of the Sunday service provided an immediate and much-needed fillip, as the steamer income rose by approximately a quarter from £6,797 18s 5½d (1932) to £8,479 9s 6d (1933), although this was partly because of a particularly nice summer. This suggests that the financial ramifications of not operating on a Sunday were indeed around the 20% figure that Fred Millin had estimated. Furthermore, as the firm had the largest fleet on the river, one can see how starting to operate on a Sunday would have represented a significant challenge to competitors.

Another self-imposed restriction was that Salters’ did not serve alcohol on its boats, because the family were also temperance campaigners. Operating a bar on board could have been lucrative, because at the beginning of the twentieth century boating excursions and drinking were closely linked with one another. In 1904 a number of newspapers whipped up a public outcry about the behaviour of those on board passenger boats and the problem of ‘floating beer-houses’ even received parliamentary attention. The Thames Conservancy’s solution was to make the captain of the craft responsible for the passengers on board, despite the Thames Boating Trades Association arguing this was unfair. By 1907 the measure was said to have had an ‘excellent effect’, as there had been a ‘marked decrease in river rowdies’, although occasional problems persisted in some areas. There does not seem to be any evidence, however, of the firm being selective about those to whom it hired passenger boats.

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121 SA Salter Bros Ltd End of Year Accounts 1930-1934.
122 Data from the Meteorological Office’s website shows that Benson’s weather station recorded higher temperatures, less rain and more sunshine hours than the average for that decade: www.metoffice.gov.uk (accessed 10 June 2010).
123 See, for example, Jackson’s Oxford Journal, 1 October 1892.
124 The Thames, 30 July 1904, p. 1.
126 The Thames, 30 July 1904 p. 2.
It regularly accepted bookings from those connected with the drinks trade, including the Licensed Victuallers of Oxford, against whom the Salter brothers often argued in public meetings. It is not clear whether they would have allowed passengers to bring their own drink on board, however, although by the 1920s customers were able to pre-order alcohol from them.

Operating the passenger boats safely was always a prime concern for the firm, especially as the firm initially had unlimited liability. Nevertheless, steamboats were considered to be a nuisance by many other river users at the end of the nineteenth century, and one of the firm’s first skippers, William Gillams, was charged by the Thames Conservancy for navigating Oxford at an excessive speed on a number of occasions during the early years of the service. This issue was not one that was unique to Salters’, but persistent offences could have significant consequences. In 1907, the license for Windsor was revoked after its second conviction that season (although it was at the end of the year and the Conservancy agreed to re-instate it after the captain had been dismissed). Skippers continued to be cited from time to time throughout the history of the service, but the ex-lockkeeper David Blagrove suggested that it was during the 1960s that the navigating got progressively worse, owing to the deteriorating standard of employee. There is evidence to suggest that discipline at the firm, as a whole, was declining at this time (see pages 278-83), but employee Bill Dunckley does not recall that this affected the handling of the steamers. Although some employees were more conscientious than others, skippers tended to be trusted members of staff who had ‘graduated’

128 Jackson’s Oxford Journal, 1 August 1891.
129 SA Cash Book 1927-1928.
131 Jackson’s Oxford Journal, 9 August 1890.
132 MLD Thames Conservancy Minute Book 1907-9, 31 October 1907, p. 162. Reference found through the (unpublished) work of Iain MacLeod (sent to author).
133 Blagrove, Quiet Waters By, p. 89.
from smaller craft. Nevertheless, it did become harder to keep to a timetable after the Second World War, which must have put pressure on the staff to try and make up time (see pages 209-18).

The safety record of the firm appears to have been high, although serious accidents involving passenger boats were relatively rare on the Upper Thames. A company spokesman suggested that a choirboy falling into the river off Henley near Radley in 1929 (he was later resuscitated) was the first incident of its nature. The firm had been involved with some isolated incidents before this, however, including the capsizing of a gig that was being towed by Alaska in Oxford in 1893 (causing the death of a passenger), when towing was common practice and not illegal, and a punt being swept between two stationary steamers moored at Folly Bridge in 1913 (causing the drowning of one of the occupants). In the 1960s, one author claimed that dramas on the ‘tranquilising vessels’ were still rare, because the worst incidents reported to him were an attempted suicide in a steamer’s dark room at the end of the nineteenth century (if true, perhaps explaining why they got rid of that facility), and a happy drunk who jumped off the boat in 1913 only to be rescued (suggesting that the 1929 incident may have been the first time a passenger accidentally fell in). There had been some more serious accidents, by this point, however, and the worst came in 1963, as the result of a malfunctioning primus (paraffin) stove, which caused an explosion in the saloon of Reading. The fire injured eight passengers and caused the death of two staff members, Samuel and Gwendoline Fuller. The stoves on the other steamers were all subsequently removed and destroyed. The reputation of Salters’ does not appear to have been tarnished by the

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134 Interview with Bill Dunckley, 3 March 2010.
135 See M. Foley, Disasters on the Thames (Stroud, 2011). Safety regulations were not significantly tightened until the Marchioness disaster in 1989.
137 Jackson’s Oxford Journal, 29 April and 6 May 1893.
138 Oxford Times, 3 May 1913, p. 11
139 Wykes, Eye of the Thames, pp. 109-10.
incidents, probably because the most serious were tragic accidents, rather than the fault of the firm.

Another on-going challenge for Salters’ was coping with the changing weather conditions, as extreme conditions could make it unsafe to operate. In June 1903, for example, the Thames Valley experienced the greatest amount of rainfall in any summer month since 1880, and this caused the firm to take the unprecedented step of suspending the steamers for just over a week, owing to the flow of water (which would also have prevented manually-powered craft from using the waterway). Similarly, in times of drought, the river could be affected by a lack of water, which could make navigating in shallower sections a challenge. In August 1899, the lack of rainfall caused the river to be so low that the steamers could not get any further upstream than Wallingford, which required passengers to be transferred onto smaller craft.

Even if the steamers were able to operate, the changing weather conditions would have affected the number of casual passengers, despite two of the three decks on board being covered. This can be seen by comparing the revenue collected over consecutive years when the weather conditions were significantly different. The summers were particularly poor in 1920 and 1922 – the latter being slightly worse in terms of rainfall – whilst it was particularly hot and dry in 1921. As one would expect the steamer takings rose and fell accordingly (Figure 4.13), which shows that although the firm’s primary focus was on travel operators (see page 199) the income from casual passengers was also important.

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141 Data from the Meteorological Office’s website: [www.metoffice.gov.uk](http://www.metoffice.gov.uk) (accessed 10 June 2010).
142 *Reading Mercury*, 20 June 1903, p. 7 and 23 June 1903, p. 7.
144 The front deck of the craft had an awning over it, whilst the top deck was open and the saloon was enclosed.
145 Data from the average monthly high and low temperatures and total rainfall figures recorded at Benson’s weather station by the Meteorological Office: [www.metoffice.gov.uk](http://www.metoffice.gov.uk) (accessed 10 June 2010). Summer is defined as being June to August (the peak months for the steamers).
The same was the case for launch and boat hire, although the proportionate change was not as pronounced, suggesting that certain areas of the business may have been more affected than others. Boat-letters had a ‘reputation for grumbling at the weather and proclaiming their imminent ruin,’ but after a relatively bad summer in 1924, for example, a representative from Salters’ said that ‘Camping parties on the river have not been less, for they have been well protected with covers’. Nevertheless, a poor season meant that the firm had to practise ‘every economy’ in the winter.

Keeping the steamers adequately maintained was another challenge, which required considerable on-going investment. The firm had the advantage of its own slipway where the craft could be worked on over the winter (in order to pass the annual safety check). The passenger boats also regularly required parts of machinery to be replaced, but it was not until 1944 that Salters’ began converting its vessels from steam to diesel (a process that took twenty years to complete with one craft modernised each winter). A steamer would typically get through between thirty and forty hundredweight bags of coal per week, but the craft were not adapted earlier, because the technology was deemed unsuitable for larger craft, following a test on Phoenix in 1925. The immediate catalyst, however, was the soaring...
price of coal, which affected many businesses during (and after) the Second World War. Significant price rises had occurred during the major strikes of the 1920s (Figure 4.14) – although, unlike the Great Western Railway\textsuperscript{152} and John Allen and Sons (which operated steam ploughs),\textsuperscript{153} it had been able to continue operating a full service – but not to this extent. Between 1942 and 1947 the company’s fuel bill rose by nearly 80% (Figure 4.14), whilst the revenue generated by the steamers only grew by 6%.\textsuperscript{154}

![Coal and fuel costs](chart.png)

**Figure 4.14**\textsuperscript{155}

The conversion made economic sense for a number of other reasons, as it meant that Salters’ did not have to employ a steam engineer, at a time when recruiting them was becoming more difficult (see pages 280-1) and it also freed up space on the front deck in order to be able to accommodate more passengers. It also relieved the staff of the duty of shovelling fuel into the bunkers (a dirty business for the individual and boat alike) and having to lower the funnel to pass under certain bridges (which could cover passengers in soot or ash). The disadvantages, however, included greater noise and vibration from the engine, exhaust fumes and the absence

\textsuperscript{152} The Times, 19 May 1926, p. 18 and 22 May 1926, p. 9.
\textsuperscript{154} SA Salter Bros Ltd End of Year Accounts 1915-1949.
\textsuperscript{155} Idem.
of an obvious indication of the level of fuel on board.\textsuperscript{156} The appeal of the craft was irrevocably lost for some people,\textsuperscript{157} although the craft’s appearance had not been altered significantly (the removal of the steam funnel being the most obvious change) and the firm subsequently tried to brighten up the ‘steamers’ (as they continued to be known) by repainting the black hulls white (to match the wooden craft that had been acquired from other operators).\textsuperscript{158} Yet the lack of steam did not deter people from travelling on the craft, because passenger numbers peaked after the conversion process had been completed.

The mechanical parts of the boats had to be regularly replaced, but it was the condition of the hull that often determined how long a steamer would be kept for. The wooden craft were particularly vulnerable to problems and the last of these were sold from the 1960s onwards, causing a reduction of the fleet at this time. The steel boats were hardier, but the hulls still had to be patched up once they reached a certain age. If they were beyond easy repair, they were either laid up or sold away from competitors.

If there was a reduction in the fleet then this inevitably affected the number of passengers the firm could carry, which could help its competitors. At the beginning of the twentieth century, there was at least one other operator in Oxford, three in Reading, one in Pangbourne, two in Henley, one in Bourne End, five in Maidenhead, two in Windsor, one in Staines, one in Chertsey, one in Weybridge and one in Sunbury.\textsuperscript{159} Yet it is difficult to assess the challenge that other firms posed, because they ran different types of service. These tended to be shorter localised trips, although some were inevitably in direct competition with those provided by Salters’. In 1895, for example, Cawston’s was operating a service from Caversham to both

\textsuperscript{156} Interview with Bill Dunckley, 11 July 2011.
\textsuperscript{158} These were returned to black hulls in the twenty-first century.
\textsuperscript{159} Dix, \textit{Royal River}, pp. 113-4.
Pangbourne and Streatley with cheaper fares than those of the Oxford firm. The Salter family was acutely aware of the challenge posed by other businesses and they regularly discussed ways of trying to gain a greater market share, ranging from introducing new services and making timetable changes, to finding better sites to operate from and allocating more steamers to certain areas. Yet the firm’s focus remained on the long-distance trip between Oxford and Kingston, which, as noted above, was not only a different kind of service from those of its competitors, but it was also one it had a monopoly over. By contrast, the firm’s own shorter trips brought in relatively little income. The Oxford to Iffley trips, for example, typically produced between one and two per cent of the revenue generated on the longer service, whilst a brief attempt to run between Oxford and Eynsham (1932-1940) produced even smaller returns. Yet once the firm was forced to cut down its long-distance service (in the 1970s), this brought it into more direct competition with other operators (see below).

The 1970s onwards

As we saw earlier (see page 119), a number of authors view the end of the nineteenth century as the ‘golden age’ of the Thames, but it is the 1970s that should be considered as such, because a number of indicators show unprecedented levels of river use (Figure 4.15). From 1956 to 1973, the number of both ‘locks made’ and registered vessels operating on the river more than doubled, whilst the number of craft travelling through the locks more than tripled (which is why the Thames Conservancy abolished tolls in 1967 ‘in order to accelerate the passage through locks’).

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161 SA Salter Bros Ltd End of Year Accounts 1932-1940. This was known as Eynsham Motor Boat Services and was on Leander.
162 This refers to the number of times the lock is operated (i.e. filling or emptying).
163 RRM Thames Conservancy Finance Committee Letter to Thames Conservancy, 22 April 1965.
The busiest period in the history of the Upper Thames, in terms of traffic on the waterway, was from 1973 to 1981, when the number of craft passing through the locks remained over one million per year.\textsuperscript{165}

Boating on the river had changed significantly from the earlier ‘golden age’, however, because, in 1909, small manually-powered boats (12,803 of the 13,824 registered vessels) outnumbered launches (861) by almost fifteen-to-one. By 1973, there was almost twice the number of registered craft on the river (25,213) and almost two thirds of these were launches (15,871, a figure that may have been greater than the total number of boats at any time during the earlier ‘golden age’).\textsuperscript{166} One study calculated that there was one motor boat for every 43 feet of river.\textsuperscript{167}

There are a number of reasons why the third quarter of the twentieth century was a particularly busy time on the river. Firstly, there was sustained economic and population growth during the 1950s and 1960s, which was accompanied by a rise in average incomes and a decline in working hours (with the widespread adoption of the five-day week helping to promote weekend leisure).\textsuperscript{168} Secondly, this was a period when outdoor recreation was becoming more popular,\textsuperscript{169} and, by the early 1970s, water sports (of all types) were amongst

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|}
\hline
Year & Registered vessels & Locks made & Craft through the locks \\
\hline
1956 & 11,881 & 206,714 & 358,855 \\
1966 & 17,345 & 297,276 & 642,587 \\
1973 & 25,213 & 447,196 & 1,080,938 \\
\hline
\end{tabular}
\caption{The number of boats on the Upper Thames and the traffic through the locks}\textsuperscript{164}
\end{table}

\textsuperscript{167} Oxford Waterways Action Group, Oxford Waterways, p. 48.
\textsuperscript{169} Idem.
the fastest growing activities in the leisure sector.\textsuperscript{170} Thirdly, there was a significant increase in the number of foreigners visiting the country. In 1960, for example, 1.7 million came to the UK (including those arriving for business), but by 1970 this had risen to five million, which led to the Development of Tourism Act (1969) being passed, in order to improve facilities.\textsuperscript{171} Oxford was a particularly popular destination and in 1971 it attracted more foreign visitors than any other city in the country, except London.\textsuperscript{172} Finally, this was followed by a significant reduction in the number of British people taking package holidays abroad during the 1970s, owing to the oil crisis and the recession.\textsuperscript{173} It was not until the economic revival of the 1980s and an ‘epic struggle for market share between the major tour operators’\textsuperscript{174} that the number of people travelling internationally during the summer rose significantly. Thus ‘Freddie Laker and the advent of cheap foreign flights’ helped to curtail the ‘glory days of mass public pleasure boating on the Thames’.\textsuperscript{175} By 2004, the number of both craft passing through the locks and the registered private boats had reduced considerably (by approximately 40\% and 25\% respectively) from the levels they had been during the 1970s.\textsuperscript{176}

Salters’ did very well during this ‘golden age’, as greater passenger numbers, combined with the resurgence of both its racing-boat and boat-building departments (see pages 62-3 and 103-4) helped the firm’s turnover to grow almost fourfold in a single decade, from £159,681 in 1970 to £633,901 in 1980.\textsuperscript{177} Yet despite the profits this helped to generate (see page 311), the increased traffic on the river was a major problem for the Oxford and Kingston steamers, because they had to cover a long distance. The greater number of launches on the river caused

\textsuperscript{171} Ibid., pp. 314-5.
\textsuperscript{174} Ibid., p. 199.
\textsuperscript{175} \textit{Classic Boat}, August 2010, p. 52.
\textsuperscript{176} \textit{Thames Waterway Plan 2006-2011}, p. 56.
inevitable bottlenecks, because they tended to be much larger than the manually-powered craft, meaning that fewer boats could fit in the locks (although the time taken to pass through them was reduced, as the majority of locks were mechanised during the 1960s, a process that had started in the previous decade). As early as 1967, J. H. B. Peel noted that a ‘summer’s voyage in search of the Thames too often defeats its own purpose’ and that Britons ‘so far as ruling the waves, are defeated by a tideless backwater.’ The section between Henley and Boulter’s Lock was the busiest (Figure 4.16) where, by the end of the 1970s, there were ‘long lock queues on summer weekends, occasional conflict between anglers and motor launches, and regular use not only by rowers, but by canoeists and sailing boats.’ The higher reaches were not as badly affected, but even in Oxford, there was more than a threefold increase in the number of craft using Iffley lock between 1958 and 1976 from approximately 6,000 boats per annum to over 20,000.

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The firm had had to contend with the problem of traffic in the past, as in 1907, a letter from John Salter was read out in Parliament complaining about the delays caused by barges, but these issues tended to be isolated incidents or prevalent only on the lower sections of the river. They were not too much of a problem, anyway, because Salters’ was the beneficiary of an unofficial arrangement with the lockkeepers to allow its craft precedence over other river traffic (barges aside). The lockkeepers would know the steamer timetable and they would try to time their locks for the arrival of the boat or else they would react to the steam whistle of the approaching boat. This system, as Bill Dunckley explained, was mutually beneficial for both parties:

At the end of the season Salters’ always used to give the lockkeepers a little bonus. If you were trusted you’d get all these envelopes to give out to all the lockkeepers. They used to look forward to it...

Although this arrangement was very much at the ‘nod and the wink of the lockkeeper,’ the system was vital for ensuring the boats kept to their timetable. Yet as the number and size of other craft on the river increased, so did delays at the locks, which resulted in a growing intolerance from other river users to this system of preferential treatment.

On a number of occasions Salters’ sought and failed to establish the arrangement on an official basis. The issue was a divisive one, as can be illustrated by a meeting of the Thames Hire Cruiser Association in 1959. The Thames Conservancy had asked the firm to build a new landing stage above Chertsey Lock (to prevent crowds congregating at the lock), but because this would slow the service down, Salters’ had raised the question of preferential treatment for its steamers. The Conservators suggested referring the matter to the two associations representing river businesses (the other being the Thames Boating Trades

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183 Interview with Bill Dunckley, 21 August 2004.
184 Blagrove, *Quiet Waters By*, p. 90.
185 Interview with Bill Dunckley, 21 August 2004.
187 Interview with John Salter, 20 December 2011.
Association), in order to gauge the opinion of other users. In the meeting, Hubert Salter reminded the others that the service was famous all over the world and that they attracted large numbers of visitors both from overseas and Britain in conjunction with the railway. Captain Munk agreed that they brought considerable prestige and publicity to the river and that the arrangement would not seriously inconvenience the hirers of craft.\(^{188}\)

This was a significant point to make, as the firm was important for the wider river economy. There was a daily rhythm of steamers arriving and departing at different points along the Thames, which provided a regular source of income for local businesses. Many parties required refreshments at their embarkation or disembarkation points, which ensured that a lot of pubs, tea rooms and hotels did very well out of the firm (with some offering discounts for steamer customers).\(^{189}\) There were also numerous opportunistic attempts to derive income from the services, ranging from rival organ-grinders targeting passengers at Wallingford in 1907,\(^{190}\) to children running alongside the boats in a number of locations trying to elicit money or food from those on board.\(^{191}\)

L. Bushnell also supported Salters’, as he suggested that there was already an unwritten law that they should have priority. Yet, despite the positive comments, the result only went narrowly in favour of Salters’ (by seven votes to five) with the provisos being that private parties would not get any special attention and that lockkeepers should only have the locks ready just before the scheduled time of arrival, so that other river users were not affected.\(^{192}\)

Those writing about the Thames were similarly polarised. Some, like Roy Curtis, questioned

\(^{188}\) SA Minute Book of the Thames Hire Cruiser Association 1956-1964, 9 December 1959, p. 34a.

\(^{189}\) The River Thames (GWR and Salters’ brochure), p. 15.


\(^{191}\) Oxford Times, 19 June 1915, p. 9 and interview with Bill Dunckley, 4 December 2010.

\(^{192}\) SA Minute Book of the Thames Hire Cruiser Association 1956-1964, 9 December 1959, p. 34a.
why preferential treatment should be given, whilst others, like the Oxford Waterways Action Group, argued that the system was vital ‘to ensure that the many who enjoy these services are not prevented by the few’ (estimating that cabin cruisers carried an average of 3.6 people, whilst the steamers often transported 100 to 125).

Assistance from the river authorities was not forthcoming and ‘the once proud service steamers were relegated to the bottom of the earnings league and had to wait their turn at locks along with hire cruisers and launches.’ In 1971 the *Surrey Comet* ran an article entitled ‘Congestion on the Thames: Steamer service may die from boating boom,’ in which Arthur Salter made another appeal for help. He claimed that the firm had tried to keep the tradition going, but that it could not continue to do so for much longer, because it had been ‘running at a loss for some years.’

Many lockkeepers remained sympathetic to Salters’ and tried their best to let the steamers through quickly, but the inevitable delays ‘wrought havoc’ with the timetable. The Oxford to Kingston journey was a through-service and therefore a delay to one leg of a journey could mean that people missed their connecting boats. Although the firm adjusted the timetable to try to take account of some of the delays, the problem was particularly acute at weekends. Bill Dunckley recalls that:

> You were due in at 7 and you were getting in at 10, half past 10 at night. It just wasn’t viable you know. I remember turning up at Kingston…10.30 quarter to 11 at night, when you were supposed to be in at 7! I mean people are going squirmy…the timings were very tight to start with.

Salters’ finally conceded defeat in 1974 and the full service between Oxford and Kingston was discontinued. The firm no longer covered the three least successful sections of the river

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195 Blagrove, *Quiet Waters By*, pp. 90-1.
197 Blagrove, *Quiet Waters By*, pp. 90-1.
198 Interview with Bill Dunckley, 21 September 2004.
(including between Staines and Kingston), whilst Reading to Wallingford was only operated in the peak summer months. There were still some who continued to champion the firm’s cause, however, including Frank Dix, who ended *Royal River Highway* with a *cri de coeur* for an influential body of people ‘to bring to pressure to bear on the problems affecting today’s passenger services.’ Yet he admitted that:

...it is difficult to see how such a useful and once very popular timetabled service can ever be restored, and it seems probable that the new Authority [the Thames Water Authority], with its very much wider interests than the old Board, may be even less sympathetic to the introduction of such a rule.199

It had been the dominance of the Oxford to Kingston steamers that had forced other operators to concentrate on shorter round trips (and private hires), but once the long-distance service was divided into smaller sections, the trip lost some of its unique appeal (although the firm still had the advantage of a large and historic fleet). Furthermore, shorter round trips not only were more suitable for a busy waterway (as travelling through locks could cause delays), but they were also ideal for what Dix described as ‘the age of speed, when time is precious’.200 As John Salter explained:

After the war, day trips were popular, but the trend’s gone. Now you might spend four hours, but you’re not going to spend a day – and for some people visiting Oxford, even an hour is too much.201

Shorter round trips could also be run more often, which not only gave customers a greater variety of times to choose from, but it also meant that the operator was highly visible in their locality.

Salters’ provided this type of service in Oxford from at least 1915, but it was not until 1986 that it started to promote regular ‘out and back’ trips from other locations202 (having

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201 Interview with John Salter, 20 December 2011.
202 Salter’s *River Thames Passenger Services 1986*. 
previously run them on an *ad hoc* basis. The firm did not focus on this market earlier, because (1) the longer one-way journeys were still favoured by tour operators (its most important clients) and they were what Salters’ was known for, (2) the steamers were less suited to this type of service (as they were cumbersome to turn around), (3) only a few locations were considered good for ‘tripping’ (see page 244), and (4) historically it had not proved to be very lucrative (see page 209). The latter explains why the short trips were given the lowest priority by the firm, as they were only operated ‘subject to demand and boat availability’. This inevitably meant that Salters’ struggled to get them established, because the services did not run on a consistent basis, unlike those of its competitors.

The introduction of cheap fibreglass passenger boats in the 1970s also made it easier for new companies to start up. If an operator had a good location it was relatively straightforward to expand the services. Hobbs and Sons (founded in 1870), for example, already had a prime site by the bridge at Henley and once it re-entered the passenger boat market in 1981 (with a single fibreglass passenger boat called *Maratana*) it was able slowly to build up its fleet. Furthermore, ex-employees of Salters’ started up both Thames River Cruise at Reading (in 1974) and French Brothers at Windsor (1978).

The emergence of new companies and the growing popularity of short trips posed a considerable challenge for Salters’, because of the territorial nature of operating localised services. Covering such a large distance had once been the firm’s key strength, but it now became a weakness, as it was unable to compete with the competitors at the different places on the river. Yet if it stopped running from a particular section of the Thames it was potentially ceding territory to a rival that might then expand to pose a greater threat in the

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203 Interview with Bill Dunckley, 13 December 2012.
204 SA Salters River Thames Passenger Services 1986.
206 Tim Deaton set up Thames River Cruise (the operating name for D and T Scenics Ltd), whilst Keith and Chris French set up French Brothers.
future. The solution the firm came to was to maintain offices in the two busiest locations (Windsor and Oxford), and to deploy its craft to cover the more lucrative sections of the river, whilst trying to protect its ‘core’ section of the river near its headquarters by under-cutting would-be competitors. By the mid-1990s, however, the firm’s fleet had declined to such an extent that it was not able to run daily services on some of the lower sections of river. Instead, different routes were covered on different days. This inevitably meant, that, like other passenger boat companies, Salters’ became increasingly reliant on (and associated with) its home city (where it had no major competitor). Nevertheless, even before the Oxford to Kingston route was discontinued, the service was being subsidised by the revenue generated by the more lucrative private hires.

Private Hire Market

The transition of Salters’ to focusing more heavily on the private hire market was a gradual one, but it was an important shift that ensured the longevity of the passenger boat operation in the second half of the twentieth century. The change in priorities, however, meant that the scheduled services were run less consistently and the demand for modern craft to meet this specialised need would slowly undermine the uniqueness of the firm’s fleet.

When Salters’ began operating between Oxford and Kingston, the steamer Isis (licensed for thirty-four) was reserved for private parties, whilst Alaska (licensed for seventy) was used on the long-distance service (as well as for private jobs on Saturday). The policy of using the largest vessels for the long-distance service and the smaller craft for short trips or private work out of Oxford continued until the 1920s. This meant that the service boats had to be used for private work from other locations, like in 1921 when Wargrave (the newest vessel at

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207 The office in Reading was retained, but was dormant.
208 Surrey Comet, 31 July 1971, p. 1
the time) was used as a royal tender for George V when he opened the Royal Albert Dock Extension. A significant change of direction was signalled in 1923, when the firm commissioned the first of three large craft designed with the private hire market in mind. *Hampton Court* (1923) was the same size as the largest service boats (90ft x 14ft 6in), but it had an enlarged saloon, in order to carry more people inside. This was followed by *Mapledurham* (1927), which could accommodate 112 seated inside and was licensed for 368 passengers (making it the largest capacity craft on the Upper Thames), and its sister ship *Cliveden [II]* (1931), which had the same dimensions (105ft x 16ft 6in), but had a slightly different design meaning that it was only licensed for 360. As a result of these additions, the number of craft the firm allocated to private work increased from four to six and the overall passenger capacity almost tripled (Figures 4.17 and 4.18).

<table>
<thead>
<tr>
<th>Steamer</th>
<th>Location</th>
<th>Licensed capacity</th>
<th>Carrying capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marlow</td>
<td>Oxford</td>
<td>250</td>
<td>130</td>
</tr>
<tr>
<td>Oxford</td>
<td>Oxford</td>
<td>132</td>
<td>90</td>
</tr>
<tr>
<td>Alaska</td>
<td>Oxford</td>
<td>70</td>
<td>50</td>
</tr>
<tr>
<td>Swan</td>
<td>Oxford</td>
<td>44</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Total:</strong> 496</td>
<td>295</td>
</tr>
</tbody>
</table>

*Figure 4.17: Private Hire Craft in 1912*

<table>
<thead>
<tr>
<th>Steamer</th>
<th>Location</th>
<th>Licensed capacity</th>
<th>Carrying capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Henley</td>
<td>Oxford</td>
<td>240</td>
<td>140</td>
</tr>
<tr>
<td>Alaska</td>
<td>Oxford</td>
<td>70</td>
<td>50</td>
</tr>
<tr>
<td>Swan</td>
<td>Oxford</td>
<td>44</td>
<td>25</td>
</tr>
<tr>
<td>Cliveden</td>
<td>Reading-Richmond</td>
<td>360</td>
<td>250</td>
</tr>
<tr>
<td>Mapledurham</td>
<td>Reading-Richmond</td>
<td>368</td>
<td>250</td>
</tr>
<tr>
<td>Hampton Court</td>
<td>Reading-Richmond</td>
<td>300</td>
<td>150</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Total:</strong> 1382</td>
<td>865</td>
</tr>
</tbody>
</table>

*Figure 4.18: Private hire craft in 1931*

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209 *The Times*, 9 July 1921. Reference found through the (unpublished) work of Iain MacLeod (sent to author).
211 J. H. Salter and J. A. Salter, *Salter’s Guide to the Thames*, 15th edn (Oxford, 1912), p. 140. The ‘licensed capacity’ was the maximum legal number of passengers, whilst the ‘carrying capacity’ was the maximum the firm deemed to be comfortable.
Although the number of craft allocated to Oxford was reduced – *Henley* (Figure 4.19) being the only larger vessel left – the firm’s three biggest steamers were assigned to the lower section of river (between Reading and Richmond), which enabled private hires to be offered from most locations on the Upper Thames. This was partly a logistical decision, as it was easier to navigate large craft on the lower parts of the river, but it also shows the growing importance of excursion parties at this time, many of which were sightseeing in the Windsor area (see page 189).
In 1927, over three quarters (76.8%) of the revenue generated by private work (Figure 4.20) came from craft operating between Reading and Richmond. *Hampton Court* and *Mapledurham* accounted for 47.3% of the total between them, as they were the largest and most expensive to hire, whilst *Hurley* produced 13.8%. In addition to this, 15.7% of the income went to the ‘foreign boats’ of Cawston of Caversham (eleven bookings), Bond of Maidenhead (eight), Clark of Sunbury (three), Mould of Kingston (six) and Mears of Richmond (seventeen). Salters’ used boats from other companies – having received the full rental charge – because its three steamers had to cover almost sixty miles of river and they could not cope with the demand. In 1929, for example, 1,293 passengers from the Failsworth Co-Operative Society were transported between Reading and Windsor, which required eight craft to be used, six of which were run by other firms. This association with other companies petered out after the Second World War. By 1936, 35.9% of the overall revenue generated by launch hire was earned from other firms, but this had dropped to less than a half of one per cent between 1947 and 1949.

The private hire market grew steadily during the interwar period (Figure 4.21), at a time when the income from the Oxford and Kingston steamers was falling (see page 197). The importance of this source of income was recognised in 1936 when the company accounts began to list the revenue derived from the launches separately from other forms of rental craft. By this stage, they were already producing three times the amount of income of the day-boats, cabin cruisers and houseboats combined.

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215 Idem.
216 SA Receipt Book 1928-1929, 12 June 1929. The trip was on 25 May and the charge was 7s 6d per person with lunch included.
217 SA Salter Bros Ltd End of Year Accounts 1936.
Private hire work was particularly susceptible to the fluctuations of the economy,\(^{220}\) and during the Second World War, a number of the steamers were requisitioned by the Admiralty and used on the tideway. *Mapledurham* and *Cliveden* became ambulance ships for the Thames Hospital Emergency Transport Division (a fleet which included many of the craft Salters’ had built for Mears) until 1942, whilst *Grand Duchess* and the smaller launch *Leander* were used for transporting passengers.\(^{221}\) The larger steamers (classified as ‘A’ craft) were intended to carry between 100 and 120 casualties with the ambulatory cases on the top deck, the minor casualties on the front deck and the major casualties in the saloon where the medical supplies were kept.\(^{222}\) Christian Brann suggests the firm’s biggest steamers were chosen because the government was expecting large casualties,\(^{223}\) although the majority of the other boats had considerably smaller saloons, which would have rendered them unsuitable, as they could not have accommodated many inside. Unlike the craft they built for Mears, the firm’s steamers were not able to participate in the Dunkirk evacuations, however, because their engines were

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\(^{219}\) SA Salter Bros Ltd End of Year Accounts 1915-1949.

\(^{220}\) Dix, *Royal River*, p. 211.


\(^{222}\) *British Medical Journal* (London), 4 March 1939, pp. 93-4.

cooled by fresh water and their range was limited by the special water tanks that had to be fitted to them to enable them to operate on the tideway.

After the Second World War, private work assumed even greater importance to Salters’, because the firm struggled to make a profit from the Oxford and Kingston service. Another challenge at this time was the proliferation of a new generation of craft designed to meet this specialised demand.\textsuperscript{224} Dix estimates that on the whole of the Thames, seventy-seven modern boats appeared in passenger boat fleets between 1960 and 1984, whilst a further fifteen ‘traditional’ passenger boats (including some that had been built by Salters’ for other operators) were modernised by extending the saloon and enclosing the top deck.\textsuperscript{225} This ‘radical change in the appearance of the fleets’ affected all parts of the river, although it was particularly pronounced on the tideway where, from the late 1970s, all-the-year-round services became possible.\textsuperscript{226}

By contrast, Salters’ did not modify its steamers to make them more enclosed, because it did not operate during winter. Furthermore, the conversion costs would have been considerable, and the alterations would have made navigating through low bridges more difficult. Another reason was that the change would have compromised the look of the steamers and rendered them less appealing for day-time use, as the steamers were favoured by many clients not only because of their appearance, but also because they were preferable if the weather was nice.\textsuperscript{227} This was an important consideration, because, as the firm’s fleet reduced in size from the 1950s onwards, more of the boats had to be used for both scheduled services and private work, and thus be suitable for both. This flexibility ensured that the firm could maximise its income, but it also meant that the boats received heavier use, which meant that maintaining

\textsuperscript{225} Ibid., p. 202.
\textsuperscript{226} Ibid., p. 209.
\textsuperscript{227} Ibid., p. 202.
their condition and appearance was more of a challenge.

In 1980, Salters’ followed the lead of many of its competitors by buying the first of a number modern craft that it would add to its fleet (Lady Ethel), although the firm did not finish fitting it out until 1988 because of financial difficulties.228 The new craft were more enclosed, making them ideal for evening cruises, which were already popular on the tideway by the time Salters’ introduced them in 1978.229 Night parties enabled the firm to generate more income from its craft, although passenger numbers were capped to below the figure carried during the day, in order to try to ensure comfort and safety. Furthermore, the modern craft also had on board heating, which opened up the possibility of extending the season. This enabled Christmas parties to be offered, for example, although the river was prone to flooding over the winter (which could prevent the passenger boats from operating) and long-distance trips were not possible since many of the locks were closed for maintenance.

The decision to add modern craft was intended to bolster the private hire side of the passenger boat operation, but it also helped to erode the exclusiveness of the firm’s fleet. Salters’ had the largest collection of ‘traditional’ craft on the Upper Thames (as it still does today),230 but the newer boats were more like those operated by its competitors. Furthermore, a number of its ex-craft (Nuneham, Alaska and Streatley) were restored to steam by rivals from the 1980s onwards, which helped to undermine the uniqueness of the fleet further. Salters’ chose not to follow suit, however, owing to the cost of conversion and the complications of operating such engines.

The private hire side of the business was important, because, firstly, it widened the firm’s

228 Oxford Mail, 6 June 1980, p. 3.
230 Many of them are listed in the National Register of Historic Vessels: www.nationalhistoriceships.org.uk (accessed 12 December 2012).
customer base further, by catering for those who wanted exclusive use of a steamer and/or those who wanted to dictate the timings and route of an outing. By the mid-1920s this included operating the boats on a Sunday, which was not sanctioned on the scheduled services until 1933. In 1927, for example, there were fifty-two bookings between 28 May and 17 September for Mapledurham (which had replaced Queen of the Thames that year), and this included being rented out on every Sunday from 12 June to 28 August.\(^\text{231}\) As this suggests, there were more private parties in the middle of the summer (July being the busiest month, followed by June and August) and the weekends were always particularly busy.

Secondly, the private work provided a guaranteed level of income, because those booking the craft paid a flat rate for the hire of the boat, whereas travel companies using the service boats were only charged according to how many turned up on the day. Furthermore, privately hiring a vessel by the day (as was standard initially) was generally a more expensive option, unless the customer wanted the craft for a long journey and they were willing to fill it to close to its carrying capacity. Renting Alaska (licensed for seventy, but with a carrying capacity of fifty) for a day was £7 7s in 1928, for example, which was the equivalent cost of taking around thirty people on a day-return trip from Oxford to Wallingford or around sixty on a half-day return trip to Abingdon on the service boat.\(^\text{232}\)

Thirdly, the private work was significant, because there was a lot of scope for gaining further revenue from the extras that some parties wanted, like catering and entertainment. Salters’ provided light refreshments on its boats (although customers could make their own arrangements), but it was not until 1945 that Thames Catering Company (a subsidiary) was set up to specialise in this side of the business. A range of menus was developed for different types of party, although they all had to be suitable for serving on the steamers, because there

\(^\text{231}\) SA Private Party Boats List 1925-1927.
were no cooking facilities on board and everything had to be transportable. The company continued to produce catering until the 1970s when Salters’ moved to using external firms (see page 237). Similarly, the firm also introduced new forms of entertainment for its passengers. By 1929, customers were able to rent a piano from Salters’, for example, and in the 1970s record players were introduced, which meant that disc jockeys could be hired to play music. The latter became increasingly popular, although an inevitable result was complaints about noise. The options for entertainment were further increased once inverters were fitted to the boats in the late 1990s, which enabled different forms of entertainment that required 240v power to be provided, like karaoke and background music played on a sound system.

It was the amount of money that they generated that led to private hires being considered the most important part of the passenger boat business, although it was not until 2000 that Salters’ produced its first brochure targeting this market. Yet this change of priorities ultimately undermined the scheduled trips. If the demand for private boats was particularly high, then the service had to be sacrificed, because in such an unpredictable market (see page 184) the firm had to direct its resources to where there was a guaranteed income. The passenger boats remained the most important leisure service the firm provided, and this was recognised in 2002, when a rebranding exercise saw this side of the business (including the boat-building department) run under the banner of Salter’s Steamers Ltd (as Thames Catering Company had been renamed).

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233 SA Salter Bros Ltd End of Year Accounts 1929.
234 These were 12v players that ran off the boat’s batteries.
235 Conversation with Neil Kinch (Director of Salter’s Steamers Ltd), 11 December 2012.
237 As opposed to the property rental it also operated (see chapter 5).
238 CHC Certificate of Name Change from Thames Catering Company to Salter’s Steamers Ltd, 3 December 2001.
Conclusion

The impact of the railway in transporting people around parts of the UK is well documented, but there has been much less research on carrying passengers by river. This chapter has shown that Salters’ were ‘pioneers of launch excursions on the [Upper] Thames’ and one can see why employee W. H. Gillams claimed in the 1950s that ‘Millions of people must have had their first glimpses of the lovely river from the decks of those veteran steamers.’ By expanding its fleet and by forging a close association with the railway (and subsequently with coach operators), the firm became the major operator on the Upper Thames with a monopoly over the long-distance trip and a range of journeys unmatched by any competitor. Indeed, this legacy was recognised in 2012, when four passenger boats that had once been connected with the firm were part of the twenty-four-strong royal squadron at the Thames Diamond Jubilee Pageant. Yet the firm’s dominance slowly waned during the second half of the twentieth century, as it struggled to make a profit from the Oxford and Kingston service. Although the situation briefly improved in the 1970s, when passenger numbers peaked, heavy traffic on the river forced Salters’ to cut the long-distance service into smaller sections (in 1974). The firm became increasingly dependent on the private hire market and by catering for the growing demand for short round trips it was drawn into direct competition with other operators. Furthermore, as the fleet declined in size Salters’ became more heavily reliant on and associated with Oxford. As this suggests, the location the firm operated from was important and it is to the firm’s property that we turn in chapter 5.

239 The Thames, 18 May 1901, p. 1.
240 Thames and Medway, March 1952, p. 28.
241 See www.thamesdiamondjubileepageant.org (accessed 3 June 2012). These were Connaught, Nuneham, Henley and Streatley. Six other craft associated with the firm also took part in the celebrations.
CHAPTER 5

PROPERTY

The firm’s commercial activities were shaped, at least in part, by the location and nature of the places it operated from. This chapter traces the extent and importance of the properties Salters’ came to occupy, starting with the commercial sites in Oxford. The firm acquired a number of new sites in order to expand its activities, and this included many of the historic yards surrounding Folly Bridge, as well as land near Iffley (where it built a slipway). Secondly, it looks at the commercial property outside the city. In order to run the passenger boat service, the firm required numerous sites along the Thames, although the Salter family also explored potential business opportunities further afield. Thirdly, it focuses on the residential property the firm acquired, which was part of the employment package offered to staff, as well as a source of rental income. Salters’ became a major landlord in the city by the end of the Edwardian period, although much of the housing was subsequently sold in the 1950s. Finally, the chapter assesses the wider significance of the property to the firm. The different sites were vital for ensuring the longevity of the business, not only because location was important in the leisure market and subsequent commercial opportunities would arise from them, but also because they provided the assets which were relied upon in times of financial difficulty. Indeed, its significance to the firm was recognised in the twenty-first century when property-rental became the parent company’s core activity.

Commercial Property: Oxford

At the beginning of the Victorian era the major rivers and canals of Britain were thriving arteries of trade. In Oxford, Folly Bridge was a flourishing centre of waterborne commerce,
surrounded by numerous working wharves.\(^1\) Although the arrival of the railway forced the closure of many of these yards in the 1840s,\(^2\) some would have new life breathed into them by the rise of leisure activities on the river and in particular through the expansion of Salters’.

John and Stephen’s business was initially based at the former site of Isaac King’s firm on the north bank of the Thames next to the Trill Mill Stream (the address being ‘43½ St Aldates’).\(^3\) In order to increase their commercial activities the brothers acquired further sites to operate from, which involved taking over many of their nearby competitors. By 1867, they were renting the adjacent plot (once the Oxford and Burcot Commissioner’s wharf) and the two properties became collectively known as St Aldate’s Yard (Figure 5.1).\(^4\) In 1870, the firm took over the historic boat-building business of Thomas Hall, which had yards on both the south-east side of the bridge near Isis House (later known as Grandpont Yard), as well as the east side of the island that was once a ‘Rodd Eyott’\(^5\). This not only ensured that Salters’ had a much larger premises to build boats from, but it also gave it the prestige of owning the University Boat House, which was used by many oarsmen. The firm shared this part of the island with James Porter, who operated passenger boats from the stage nearest to the bridge until 1905, when this too was taken over by Salters\(^6\).

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4. SA Letter from Henry Galpin to George Salter, 14 August 1943 (summarising the legal history of the property the firm owned).
5. *Jackson’s Oxford Journal*, 15 October 1870. Thomas Hall died in 1869 and the archive contains paperwork relating to his family’s business dating back to 1773.
In order to provide additional services the firm added a number of new buildings on the island. These included one in the early 1880s that provided services for oarsmen, such as dressing rooms, storage and washhouses, and another in 1900 (on the former site of the ‘Boat House Tavern’) that offered facilities for steamer passengers, such as a waiting room and a luggage and ticket office. The latter was designed by Stephen Salter (1861-1954), the son of the co-founder, who was not connected with the boating business, but who was significant to the city as ‘the most eccentric of Oxford’s turn-of-the-century architects’. He championed ‘beautiful’ buildings and was responsible for a number of notable landmarks in the city, including the Lloyd’s Bank building at Carfax, where his office was based (Figure 5.2) and Wesley Hall on Cowley Road (Figure 5.3), of which John, James and George Salter were founding trustees.

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7 SA. St Aldate’s Yard and the Red Shops had been re-developed by the time of this photograph (into ‘The Head of the River’ pub and flats respectively).
8 SA Lease for Property at Folly Bridge, 25 March 1884.
9 Jackson’s Oxford Journal, 10 November 1900.
12 J. Boylan, Cowley Road Methodist Church Centre, Oxford: Centenary 1904-2004 (Oxford, 2004), p. 93. John, James and George were trustees of many chapels. Wesley Hall is now known as Cowley Road Methodist Church and one of its cornerstones bears John Salter’s name.
The firm continued to accumulate property on the south side of the river with the acquisition in 1884 of ‘land, warehouses, shops and timber drying sheds at Buckingham and Brook Street’. This was followed by the purchase of 5 Brook Street and the neighbouring workshops in 1891, owing to the liquidation of the Oxford Building and Investment Company. In 1906, Salters’ also leased from Brasenose College a cottage, yard and stables belonging to Grandpont House (where John Henry Salter had briefly lived), which was next to the firm’s Grandpont Yard. Furthermore, two properties on the north-west side of the river on Thames Street were added in 1895 and 1896 respectively, which included Charles Bossom’s boat-building shop and yards. It is not clear what happened to these, but the firm was using a yard in a similar area at the end of Isis Street (for storage) until the end of the 1940s.

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13 Photograph taken by the author.
14 Idem.
15 SA Conveyance from Mrs R. H. Barrett, 24 June 1884.
16 SA Letter from Henry Galpin to George Salter, 14 August 1943 (summarising the legal history of the property the firm owned).
18 SA Agreement with Brasenose College, 25 March 1906.
19 SA Letter from Henry Galpin to George Salter, 14 August 1943 (summarising the legal history of the property the firm owned).
20 Interview with Bill Dunckley, 2 February 2012.
Figure 5.4: Plan of the workshops on the east side of Folly Bridge (c. 1901)\textsuperscript{21}

A. Office, stores and dressing room; B. Stores, office and upholstery works-room;
C. Boat stores (ground floor) and boat-building workshops (first and second floor); D. Private dwelling;
E, F, G. Engineer’s shop and stores; H. Boathouse; J. Boat-building sawmill; J1. Boat-building sawmill (ground floor) and punt-building shop (first floor); J2. Engineer’s workshop (ground floor) and timber store (first floor);
J4. Unoccupied; J5. Cart shed and loft containing fodder; K. Timber store, barge building (hand) sawmill, scull-maker’s shop and general store; L. Isis House; M. Stables

The company insurance book (1887-1945) shows what the buildings on the east side of the river were used for (Figure 5.4). It is not clear what all of the other Folly Bridge yards were used for, although by the late 1940s, St Aldate’s Yard housed a racing boat-builder’s workshop, ‘Shop thirteen’, used for overhauling the rental fleet engines, and stores. The Red Shops at Brook Street were used for storage, whilst the yard on the opposite side of the road (now Jean Marguerite Court), housed an engineer’s shop on the ground floor and a carpentry workshop and awning shop (which made upholstery and cordage) above it. The ground floor of the yard next to it (now Arthur Salter Court) was used for punt- and skiff-building, whilst the second floor was the paint shop, where the colours were mixed and where the varnish and enamel were stored.\textsuperscript{22}

The commercial property in Oxford was not confined to Folly Bridge. In 1892 land near Iffley was acquired, so that the firm could build a slipway dedicated to handling larger passenger

\textsuperscript{21} SA Insurance Book 1887-1945.
\textsuperscript{22} Interview with Bill Dunckley, 2 February 2012.
Salters’ appear to have been very adaptable in this respect, as in 1888 it had asked the Thames Conservancy for permission to build one at Folly Bridge,24 before considering a larger site near Osney lock in 1891.25 The Iffley building was roughly doubled in size in 1900 (with a second channel added), so that the firm could start building its own passenger craft, after its supplier stopped operating (see page 81). It also provided additional space in which to store and maintain the existing fleet (as it could accommodate six steamers at once).26 Furthermore, the firm also inherited property in Benson Place on the river Cherwell (near Lady Margaret Hall), but this was not held for long (1919-1921) as the lease was not renewed by St John’s College.27

The numerous sites managed to survive the year of 1913 unscathed, after the Women’s Social and Political Union (a radical wing of the suffragettes) burned down a number of buildings in the area, including Rough’s boatyard at Long Bridges.28 The previous year there had also been a foiled attempt on Nuneham House, the home of Lewis Harcourt MP, which involved using a Salters’ canoe and steamer for reconnaissance.29 Rough’s business was an easy target, because it was situated on the towpath in a relatively quiet location, but it is possible that it may have been specifically targeted for being the leading racing boat-builder at the time. The sport of rowing was an almost exclusively male pastime that was intrinsically bound up with the masculine ideal of an Oxbridge man.30 By contrast, Salters’ may have been spared, because the brothers were Liberal politicians (see pages 301-2 and James was one of a

23 SA Letter from Henry Galpin to George Salter, 14 August 1943.
24 MLD Thames Conservancy Minute Book Z, 6 February 1888.
25 MLD Thames Conservancy Minute Book 7, 2 November 1891.
27 SA Abstract of the Title of F. M. O. Ogilvie (deceased), 28 February 1903 (the lease passed to Salters’ when Ogilvie died in 1919).
29 Oxford Times, 6 July 1912, p. 9 and 26 October 1912, p. 10.
number of Vice Presidents of the Oxford Women’s Suffrage Society (from 1913 to 1915). Furthermore, the firm was closely associated with women’s rowing at the University (see page 47).

The business did, however, experience two large fires at its workshops in 1920 and 1953 respectively, both of which appear to have been accidents. The first of these affected the Iffley slipway on 24 May 1920 (during eights week) and caused an estimated £30,000 worth of damage to the partially insured building. Two launches that were being built were destroyed, but the hull of the *Caucase* remained intact and firm was able to use this to produce the fittingly-named *Phoenix* (later re-christened *Hurley* and deployed in the steamer fleet). The workshop was subsequently rebuilt to a new concrete design with electric rather than gas lighting. The second major fire affected the saw mill at Grandpont Yard on 12 November 1953. The building was completely gutted, but four fire engines managed to save the neighbouring workshops.

The firm’s ability to adapt to the changing conditions is shown by the redevelopment of many of its properties, which occupied prime waterside locations, at the end of the twentieth century. The long-term lease of St Aldate’s Yard expired, resulting in its subsequent conversion (in 1977) into ‘The Head of the River’ pub (a name chosen by residents). This was costly for the business, as the full repairing lease led to a protracted dispute over the standard to which the buildings needed to be ‘restored’ to. In 1982, to avoid the same thing happening again, the firm bought its offices on the island, as well as the Red Shops on the east

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34 *Oxford Times*, 12 November 1953, p. 1
36 Interview with John Salter, 20 December 2011.
side of Brook Street, for £175,000.\textsuperscript{37} By this point, the many workshops were not only being used less, owing to the decline in certain areas of the business (see chapters 1-4), but they were also becoming a drain on resources, as they were costing a significant amount in rates. As a result all of the yards in Brook Street were subsequently converted into flats with the first being the Red Shops (in 1989),\textsuperscript{38} which were sold, partly to fund the cost of the mortgage that had been taken out to purchase the site (and the main offices).\textsuperscript{39} Grandpont Yard was then sold to Hertford College for a new student accommodation block that was opened in 2000; the firm retaining six flats. The last two yards in Brook Street were retained, but were converted into residential apartments (now Jean Marguerite Court and Arthur Salter Court) in 2005 and 2008 respectively. In this respect Salters’ was similar to a number of other Oxford businesses which altered their activities because of the rapidly rising property prices between 1996 and 2007. At the start of the twenty-first century, for example, the Eagle Ironworks (known locally as ‘Lucy’s’), which had a workforce of over 800 in the 1960s,\textsuperscript{40} moved its manufacturing overseas in order to reduce production costs,\textsuperscript{41} and from 2005 its sites on either side of the canal near Jericho were developed into an office block and over 250 homes.\textsuperscript{42}

By 2010 Salters’ was left with only two ‘working’ sites in Oxford: the headquarters on the island (from which the passenger boats operated), and the slipway located at Iffley (where the boat-building, maintenance and winter storage was carried out). The only visible reminder of Folly Bridge’s once thriving boat-building industry are two of the firm’s cranes that remain, one at the end of Brook Street and one in the grounds of ‘The Head of the River’ pub.

\textsuperscript{37} \textit{Oxford Star}, 29/30 April 1982, p. 16.  
\textsuperscript{39} Interview with John Salter, 20 December 2011.  
Commercial Property: Outside Oxford

The commercial activities the firm embarked upon required the acquisition of further properties on the Thames. One of the earliest was a second boatyard in Eton, which Salters’ operated from 1870 to 1875, before it was sold following the departure of Stephen from the business (suggesting that the brothers may have operated from different premises).\(^{43}\) The firm may also have rented out craft from an unspecified site (or sites) ‘down river’ in the late 1890s (see page 147).\(^ {44}\) Furthermore, Salters’ purchased property in Pangbourne in 1929, which included two boathouses and forty-nine boats, but this was sold the following year to the proprietor of the neighbouring ‘Swan’ pub.\(^ {45}\)

It was the firm’s decision to start running a passenger boat service between Oxford and Kingston in 1888, that required the accumulation of the greatest variety of new sites, as the steamers had to use landing stages and mooring facilities at many of the different locations on the approximately ninety-mile route. Some permanent bases were also needed: by the First World War Salters’ was renting a satellite office in Windsor, from A. Maynard, which was subsequently bought and is still owned today (1 Thames Side).\(^ {46}\) Furthermore, in the 1920s Salters’ acquired a small office in Kingston near the pier (retained until 1974)\(^ {47}\) and a larger yard at Reading from the acquisition of E. Cawston’s in 1945.\(^ {48}\) The latter housed a working office until 1973, and was leased to a riverside restaurant in the early 1990s (as it is today).

\(^{44}\) SA Finance Book 1896-1900.
\(^{45}\) SA Folder Relating to the Pangbourne Property (1929).
\(^{46}\) SA Letter from A. Maynard to A. Chamberlain (Salter Bros), dated 31 March 1917 (discussing renewing the lease).
The Thames Catering Company, the business that was set up to provide food and drink for the steamers (see pages 225-6), also required a number of sites and by the late-1940s it had premises in Reading and Windsor, as well as a car park in Maidenhead.\(^{49}\) In the 1960s it produced Salter’s ice-cream and crisps from sites in Reading and Wallingford respectively,\(^{50}\) whilst it also ran a tea room on Nag’s Head Island in Abingdon until the early 1970s.\(^{51}\)

The family also sought out other business opportunities further afield. The archive contains an undated plan of a yard in Cambridge, suggesting that Salters’ may have considered acquiring it,\(^{52}\) whilst negotiations to purchase Aylestone Boathouse in Leicester were entered into in 1927, although the sale was not pursued after the quotation the firm received was deemed too high.\(^{53}\)

The largest venture the family was involved with outside Oxford was the lease of waterside property by the seventy-acre reservoir at Rotton Park in Edgbaston. This was run under the auspices of the Edgbaston Reservoir Company (one of the Salter enterprises) and used as a pleasure resort. The site attracted around 10,000 visitors during the family’s first Whitsuntide in charge (1892)\(^{54}\) and the facilities included approximately seventy rental boats, many of which were built by the Oxford firm. Three of these were Una boats used in the first-ever race (on 18 May 1894) that led to the formation of the Midland Sailing Club,\(^{55}\) whilst the passenger boat *Mayflower* (licensed for 48 passengers) was used for regular steamer trips.\(^{56}\)

The firm posted operating profits of over £400 in 1892 and 1893 with the largest sources of income being admissions to the regular firework shows that were held from April to

\(^{49}\) SA Thames Catering Company Ltd, Balance Sheet, 31 December 1949.
\(^{50}\) Interview with Bill Dunckley, 4 August 2004.
\(^{51}\) Interview with John Salter, 20 December 2010.
\(^{52}\) SA Plan of 20-24 Chesterton Road (undated).
\(^{53}\) SA Letter from Gordon Biggs to John Salter, 4 March 1927.
\(^{54}\) *Birmingham Daily Post*, 7 June 1892.
\(^{56}\) *Birmingham Daily Post*, 7 June 1892.
September (£1,062 9s 2d in 1893), general admissions to the site (£554 14s 4½d), boating charges (£475 0s 6d), admissions to skating (£280 0s 1½d), season tickets (£201 2s 6d), payments for using the rink (£171 7s 3d), general sales (£111 12s 4d) and steamer trips (£72 1s 11½d). Smaller amounts of money were generated by the use of the swings and automatic machines, rents, refreshments, and fees from those going bathing or fishing.\textsuperscript{57}

The site was not without its potential problems, however, as during the drought of 1893 the water levels dropped to such an extent that the firm was unable to operate its steamer from 12 August onwards and its smaller craft from 13 September onwards (causing Salters’ to claim compensation from Birmingham Canal Navigations for loss of income).\textsuperscript{58} Yet the firm was able to exploit the extremely cold winter of 1894/5, as the lake became the ‘principal attraction in the district’ for nearly three weeks with an average of 2,000 people using the rink every day (and more on the weekends). The normally sabbatarian family (see pages 200-1) even allowed ice skating on Sunday with the profits being donated to charity.\textsuperscript{59}

By 1911 the business was making a loss, however, and the firm agreed to sell it for £3,500 on a hire purchase scheme to Fred Millin, the manager of the site. Part of his business model including opening on Sunday, which he believed would contribute an additional £500 a year, thereby ensuring an estimated profit of £445 annually.\textsuperscript{60} Yet the war appears to have put paid to this arrangement and after posting further losses, which required loans from the Oxford business and Frank Salter to keep it going, the property was eventually sold in the 1930s.\textsuperscript{61}

\begin{footnotes}
\item[57] SA Edgbaston Reservoir Company Accounts 1892 and 1893.
\item[58] SA Letter from Clerk of Birmingham Canal Navigations to Messrs Salter Bros, 18 January 1894.
\item[59] Birmingham Daily Post, 12 February 1895.
\item[60] SA Letter from Fred Millin to John Salter, 1 December 1911.
\item[61] SA Bill of Costs: Edgbaston Reservoir Company Ltd to Sydney, Mitchell, Chattcock and Hatton 1930-1931. There is an unreferenced note in the archive belonging to Jim Cowan that suggests that after the First World War Millin briefly ran a site for Salters’ at Blackroot Pool in Sutton Courtenay.
\end{footnotes}
Residential Property

In addition to its commercial sites, the family and firm amassed a large amount of residential property. These consisted of (1) the homes of the Salter family, some of which were used for generating further income in the form of farm produce, (2) buildings that were used as a source of rental income, and (3) houses that were used as subsidised accommodation for the staff.

The family came to reside by Folly Bridge, but by the mid-1860s they had started to accumulate properties outside of Oxford on Boars Hill. By 1869, Stephen owned Pickett’s Heath Farm, whilst John owned Middle Farm in Wootton by 1883. The family often spent their summers in Boars Hill, but the properties also had some commercial use. By 1893 one of the farms (of 320 acres) was needed to ‘keep up the supply of horses used in carting the boats back from Oxford to London’, whilst produce was regularly sold from both Boars Hill and Folly Bridge, ranging from prize-winning animals and eggs for sitting, to hay and straw.

John Salter bought his brother’s stake in the business in 1875 (see page 57) and his will (Figure 5.5) shows how wealthy he had become by the time of his death (21 January 1890). It lists a large number of freehold properties, the majority of which were residential, in an overall estate valued at £31,221 0s 7d (almost £9,000 more than his oldest son’s estate was worth forty years later).

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63 Ibid., 1 May 1869. Stephen sold this farm and other properties (including Egrove House and Park) in the 1880s.
64 Ibid., 6 October 1883. The archive contains the Farm Cash Book (1892-1895).
66 *Lock to Lock Times*, 5 August 1893, p. 2.
67 *Jackson’s Oxford Journal*, 1 May 1869 and 10 November 1883.
68 Idem.
The ‘unfinished’ houses on Buckingham Street show that Salters’ was building up its accommodation for the workforce at this time (probably on the land it had purchased in 1884). The properties were built by the firm’s employees out of shuttered concrete (Figure 5.6), which also provided a source of out-of-season work, as they were constructed in the autumn (see page 264). This not only provided subsidised housing (with the surplus rented out to the public), but it was also a useful source of year-round rental income. In 1921, for example, a house in Buckingham Street was being rented for £2 10s per annum.

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70 SA Inland Revenue Document, 21 January 1890. Pipemaker’s Yard was close to the present police station.
71 Salt, Memoirs of a Public Servant, p. 17. This is one of the reasons the firm amassed so much housing.
72 SA Rental Agreements, 25 December 1920.
73 Photograph taken by the author.
At the beginning of the twentieth century a number of high-profile businessmen on the local council were also property developers.\textsuperscript{74} Amongst them was John Henry Salter who became involved with a much bigger housing project than he had worked on previously. In 1899, he bought four acres from Brasenose College for £2,563, which he divided into 105 lots (Figure 5.7) on Abingdon Road, Whitehouse Road, Kineton Road and Chilwell Road.\textsuperscript{75} He then presided over the construction of the houses (as well as the sale of some undeveloped lots), which included ten that were retained and added to the stock of staff accommodation.

![Figure 5.7: John Salter’s property development in South Oxford (on land bought in 1899)](image)

The firm’s Statement of Rents from 1911 shows that although the blacksmith’s shop in Wootton and the land on Wells Close had been dispensed with, over thirty new houses had been acquired since 1890 (Figure 5.8), which brought the overall total to more than seventy.\textsuperscript{77}

\textsuperscript{75} Ibid., p. 116.
\textsuperscript{76} Conveyance of Lot 42 and 43, 30 December 1899, reproduced by permission of Catherine Unia.
\textsuperscript{77} SA Statement of Rents (1911).

241
Few private individuals would have owned such a number at this time, as the most significant landlord from the building trade in 1905 was the ‘colossus’ T. H. Kingerlee, who owned 186, whilst the major figure from the retail sector was the grocer G. W. Cooper, who had 65.\textsuperscript{78}

<table>
<thead>
<tr>
<th>Street</th>
<th>Insurance Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isis Street 4, 5, 6 and 7, 8a and 8b</td>
<td>1879-1920</td>
</tr>
<tr>
<td>Buckingham Street 7, 9, 11, 13, 15, 17, 19 and 21</td>
<td>1892-1920</td>
</tr>
<tr>
<td>Marlborough Road 40, 40a, 42, 44, 46, 48 and 50</td>
<td>1897-1920</td>
</tr>
<tr>
<td>Yard House by Grandpont</td>
<td>1901-1920</td>
</tr>
<tr>
<td>Chilswell Road 4, 6, 8, 10, 12, 24, 26, 28, 30 and 32</td>
<td>1906-1914</td>
</tr>
<tr>
<td>Chilswell Villa (Folly Bridge)</td>
<td>1906</td>
</tr>
<tr>
<td>Thames Street 14 and 15</td>
<td>-</td>
</tr>
<tr>
<td>Cobden Crescent 1, 3 and 5</td>
<td>-</td>
</tr>
</tbody>
</table>

Figure 5.8: New properties that had been acquired by Salters’ between 1890 and 1911\textsuperscript{79}

The residential property was sold when the business needed additional funds, like in 1935 when 38-40 St Aldate’s and 1-4 Pipemaker’s Yard were purchased from the firm by the Corporation of Oxford for £1,650.\textsuperscript{80} According to David Nutt and Merlyn Coates, whose parents lived in the firm’s housing, Salters’ eventually sold off most of this property \textit{en masse} in the 1950s, when it was experiencing financial difficulties. They recall that their parents were offered the opportunity to purchase their houses and that 1 Brook Street, for example, was priced at £400.\textsuperscript{81} The firm retained a small amount of housing for key workers, but it was not until the twenty-first century that it began to build up its residential property once again (through the development of some of its yards), although this was rented to private tenants rather than the workforce.

\textbf{Significance of the Property}

The property was important to the firm because the location of the business affected what commercial activities were possible and occupying water frontage kept out competitors.

\textsuperscript{78} Graham, ‘Suburbs of Victorian Oxford’, pp. 314-5. Graham defines a ‘major landlord’ as someone owning eleven or more properties (seventy-seven individuals in total).

\textsuperscript{79} SA Statement of Rents (1911) and Insurance Book 1887-1945.

\textsuperscript{80} SA Letter from C. M. Moon (Manager of Barclay’s) to George Salter, 13 April 1935.

\textsuperscript{81} Emails to the author from David Nutt, December 2005, and Merlyn Coates, February 2005.
Furthermore, the sites were not only used for other forms of enterprise, but they were a crucial reservoir of capital, which Salters’ relied upon for its survival.

David Blomfield has shown that on the Upper Tidal Thames the location of a yard was critical in determining whether a waterside business was able to make the transition into the leisure market. It is significant therefore that Salters’ came to occupy a number of the most accessible yards from Oxford’s city centre, which is why its property was used for notable events like the Lifeboat Day (see page 73). The importance of a good location was shown by the decision of Howard and Sons, now the largest boat-letter on the river Cherwell, to move its location four times in the twentieth century, in order to secure a better position.

Finding strategic sites in all of the places on the Thames from which Salters’ operated passenger boats was a particular challenge, because gaining mooring rights to the most prominent locations tended to be expensive. The firm tried to find places that were easily accessible for those arriving by rail, but it could not afford to secure all of the prime locations at the many places it operated from. A site’s suitability could also change over time. The firm’s office in Windsor (just east of the Eton bridge) was well-positioned to receive visitors from the nearby Riverside Station (London and South Western Railway), for example, but it was not so convenient for those arriving by road. The Promenade (west of Eton bridge), where its competitors operated, not only had the advantage of being closer to the rival Central Station (Great Western Railway), but it was also where much of the parking would eventually be located. Furthermore, the Promenade was also a more visible site, which made it a good location to run short trips from, because casual passengers could easily find it. This was significant because this type of service became increasingly popular at the end of the

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twentieth century (see page 216-7). Nevertheless, Salters’ was able to introduce short trips from Windsor, whilst it also started them from Henley, Marlow and Runnymede, which were locations that were deemed especially good for attracting casual passengers, because the landing stages were in parks where many people congregated.\(^{84}\) Salters’ was well aware of the need to adapt to the changing circumstances and it entered into many negotiations to try and secure better sites to operate from. These were not always successful, however, such as in 1920, when Christ Church turned down the firm’s request to open a yard in Oxford by the mouth of the river Cherwell, which would have provided access to the Thames (via Jackdaw Lane) from the rapidly expanding eastern suburbs of the city.\(^ {85}\)

Occupyng a good location was also important because it could keep out competitors. Unlike in Cambridge, there were a relatively small number of prominent waterside sites in many of the places on the Thames, so securing the main yards around Folly Bridge in Oxford, for example, was particularly strategic (see photograph on page 230).

The firm’s properties were also important because they could be used for subsequent forms of commercial exploitation. Many of the waterside sites had mooring facilities, for example, which could be rented to clients,\(^ {86}\) whilst Salters’ also offered winter storage for boats in its yards.\(^ {87}\) Amongst the shorter-term initiatives the firm tried was a café on the island, which operated from 1934 to the mid-1940s,\(^ {88}\) serving ‘Dainty teas, ices, light refreshments, fruit luncheons’ and ‘picnic supplies at shortest notice’,\(^ {89}\) and a campsite at the slipway site that opened in 1982 and was subsequently closed two decades later.\(^ {90}\) The latter was not without precedent, as Salters’ had caravans on the two acre site in the late 1940s, as a form of

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\(^{84}\) **SA Salter’s River Thames Passenger Services 1986.**

\(^{85}\) **SA Letter from the Treasurer of Christ Church to J. E. Salter, 22 October 1920.**


\(^{87}\) **SA Inventory Book 1968.**

\(^{88}\) **SA Salter Bros Ltd End of Year Accounts 1934-1947.** The café was closed sometime between 1942 and 1947.

\(^{89}\) **Oxford University Summer Eights ‘Blue’ Race Chart 1934,** advertisement.

temporary housing for its workforce, which was probably a form of subsidised accommodation (see page 285). 91

Finally, and most importantly, the property was a reservoir of capital that was ‘absolutely vital’ for undergirding the company’s finances. 92 One of the main challenges for Salters’ was trying to maintain a cash-flow during the winter and spring months, when the vast majority of income was accumulated in the summer. This was a problem for even the most popular outdoor tourist attractions, like Oxford zoo (based in Kidlington from 1931 to 1937), which in 1932 attracted 160,000 visitors and yet was forced to close temporarily, because of insufficient takings in the winter. 93 The normal way in which Salters’ dealt with the problem was relying upon its overdraft facility, although keeping this down was a recurring challenge. During the Great Depression the company’s turnover dropped by approximately 40% between 1930 and 1932, 94 and its overall debt to the bank reached almost £20,000, which threatened its ability to pay the wage bill. 95 As a result, Sir Arthur Salter was sought to negotiate directly with W. M. Goodenough (a board member of Barclay’s) about how to resolve the matter. The measures they agreed upon included paying the interest on the joint accounts separately every six months to prevent it accruing, 96 and the setting up of a Director’s joint loan account to lend the business funds in the spring time, when money was running low, and to then repay a certain amount in the autumn, once most of the income had been received. 97 The latter provided the flexibility that was crucial in maintaining the firm’s liquidity in the short-term, although the amount that was borrowed and repaid was dictated by the financial situation at the time, which was dependent on the wider economy and whether or not it had been a good

91 SA Letter from Oxford City Council to Salter Bros, 1 October 1947 (granting a year’s licence for six caravans).
92 Interview with John Salter, 20 December 2011.
93 Oxford Mail, 24 April 1933, p. 5.
94 SA Salter Bros Ltd End of Year Accounts 1930-1932. This excludes the revenue from catering, as this was recorded differently (a profit was given).
95 SA Letter from C. M. Moon to G. Salter, 9 February 1932. Barclay’s intransigent attitude to the overdraft eventually resulted in the firm changing banks in the second half of the twentieth century.
96 SA Letter from C. M. Moon to G. Salter, 15 July 1933.
97 SA Salter Bros Ltd End of Year Accounts 1933.
summer. Yet the loans and the overdraft needed to be secured against something and it was the firm’s property that was generally used for this. In February 1913 and May 1915, 98 for example, Salters’ had to deposit the deeds for a number of its buildings with Barclay’s bank in order to receive additional funds. The former was a difficult time for the business because a ‘further loan’ of £1,500 that had been taken out four months earlier proved insufficient 99 and Salters’ had to resort to mortgaging one of the passenger boats it was in the process of building (Royalty) for another £1,500, in order to cover the wage bill. 100 If the financial situation was particularly bad, the firm resorted to selling off its property to raise funds. This occurred, most notably in the 1950s, when much of the residential housing was dispensed with, and in 1997, when Grandpont Yard was sold to Hertford College. The latter came at the end of a particularly difficult decade, as the money owed to creditors grew from £668,254 to £1,173,934 between 1990 and 1997, whilst the balance of the profit and loss account fell from £658 to -£166,989 – only to increase by £1,114,560 in 1998, boosted by the sale of the property. 101 The firm retained six flats in the development and, in the following decade, rather than selling land to developers, Salters’ favoured the conversion of its commercial property into residential apartments, as a way of creating more sustainable year-round income (see below).

Indeed, the increasing importance of this side of the business was officially recognised at the beginning of the twenty-first century when John Salter presided over a restructuring of the company that established property management as the focus of Salter Bros Ltd. 102 This was much more profitable than the riskier and seasonal activities relating to water-based leisure,

98 SA Letter from G. H. Sides (Manager of Barclay’s) to Salter Bros, 17 May 1915.
99 SA Letter from J. Thomson (Local Director of Barclay’s) to Salter Bros, 27 November 1912 and 26 February 1913.
100 SA Letter from G. H. Sides to Salter Bros, 20 June 1913.
102 CHC Articles of Association Adopted, 1 December 2008. John Salter’s other commercial interests included owning Kidlington Property Management Ltd.
which were devolved to the newly separated Salter’s Steamers Ltd (see page 226). A good illustration of this is Jean Marguerite Court, a development that cost the equivalent of £35,000 for each of the thirteen one-bedroom flats built in 2005. The expense of almost the entire project was covered by the (required) sale of some of the properties for social housing, leaving the firm with eight flats that not only provided rental income, but were each valued at over £200,000.

Conclusion

Salters’ began operating from a single site at Folly Bridge, but in order to expand the business the firm accumulated a large amount of property, which included numerous commercial sites in Oxford and other locations. It also built up a large amount of residential housing that provided subsidised accommodation for the workforce, as well as year-round rental income. Although this side of the business was less apparent to customers, it was crucial for the long-term survival of Salters’. Indeed, it is a testament to the early success of the firm that it was largely property (both commercial and residential) accumulated in the first fifty years of its existence, that provided the assets with which it overcame some of the major financial challenges of the following 100 years. This was especially important in the second half of the twentieth century, as the firm went through some difficult periods, which were also partly caused by the transformation of the employment market in Oxford. It is to this that we turn in chapter 6.

103 CHC Certificate of Name Change from Thames Catering Company to Salter’s Steamers Ltd, 3 December 2001.
104 Interview with John Salter, 20 December 2011.
CHAPTER 6

THE WORKFORCE

This study has shown how Salters’ focused on five areas of commercial activity, each of which changed significantly over time. Yet the firm’s economic performance was also dependent on the work of a host of employees. Indeed, the employment structure of a business can have a significant bearing on whether or not it is able to succeed. The collapse of the Thames shipbuilding industry, for example, was partly caused by a rigid system of wages, the presence of powerful unions that kept levels of pay high and an absence of a reservoir of skilled labour.¹

This chapter examines, firstly, how Salters’ coped with the impact of the industrialisation of Oxford, which transformed the city’s employment market from the 1920s onwards (see pages 1-3).² It does this by showing how the business evolved in terms of its (1) employment structure, (2) recruitment of staff, (3) level of wages, and (4) standards of discipline. Salters’ went from being a craft-based firm relying upon a highly-skilled local workforce, to one that focused on the provision of leisure services, for which the same degree of specialised training was not needed. The firm had to be flexible because of the wider changes that occurred in Oxford’s employment market, as a shortage of labour forced the business to recruit from outside the city. Furthermore, the high wages offered in the motor industry meant that Salters’ was susceptible to losing its employees to the car factories, especially its skilled, but low paid craftsmen. Indeed, the firm suffered from declining standards of discipline in the 1950s and 1960s, which appears to have been indicative of the problems it was experiencing in recruiting staff. Nevertheless, Salters’ was able to rely upon the loyalty of some of its workforce, as it not only looked after its employees with a form of paternalism, but the jobs

on board the passenger boats remained popular, because of the appealing lifestyle they offered. By contrast, the working environment for the employees on land was neither particularly unique nor enjoyable, which was another reason why the boat-building side of the business declined. Secondly, the chapter examines the role that the Salters themselves played in the survival of the business. Many family firms experienced problems around the third generation (the so-called ‘Buddenbrooks effect’), owing to a dearth of entrepreneurial skills from the owners, which has been linked to both higher educational levels and the pursuit of a gentrified existence (see pages 12-6). Although the Salters displayed some of the hallmarks of this, the model is inadequate as an explanation of the firm’s decline, because those most affected by it became divorced from the company. Nevertheless, the business went through a difficult period in the middle of the twentieth century, and it was partly because of this that the family tried to strengthen the position of those managing the firm in the 1980s.

Sources

Three sources in the company archive come close to providing a ‘full’ list of employees at the firm and these date from the First World War, the 1950s and the 1960s. The earliest owes its existence to the legal compulsion to collect detailed information about workers, in order to assess their eligibility for war service. It lists the names of 313 staff members employed between 1916 and 1919, documenting their dates of employment, address, badge number (or other form of exemption from war service), age, marital status, past employment, usual work, wartime work and whether or not they were classed as ‘skilled’.  

The sources from the 1950s and 1960s are two sets of card indexes listing every employee who left the firm in that period (numbering 662 and 755 respectively). The documents record

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3 SA First World War Employee List.
their name, address, job, length of employment, and, in some cases, their wage and a comment about their reason for departing. As the sources only show those ending their employment, the seasonal staff (i.e. those who left at the end of the summer) appears disproportionately large, but since they cover a twenty-year period, they are likely to include a significant proportion of the workforce. Furthermore, as the card indexes record the same information, they can be combined to show how the workforce changed over the course of the two decades.4

A variety of other sources help to shed further light on aspects of the employment structure at Salters’. These include those from the company archive, including indentures, financial records and boat-building lists, as well as publicly available documents, like newspaper articles, census records and accounts written by employees of the firm. This material was further supplemented by a series of interviews with current and former employees. Further contextual material is available in the form of social surveys conducted in Oxford during the twentieth century.5

Size and Composition

The 1881 population census records that the firm was employing ‘43 men and boys’.6 The ‘Great Salter’ may not have been ‘every bit as important among Oxonians as Baron Rothschild among financiers’, as one visitor claimed,7 but the firm would have been a large employer in the area, even though it was inevitably much smaller than the London

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4 SA 1950s and 1960s Card Indexes.
6 1881 Census.
7 M. Black, Our Canoe Voyage (Manchester, 1876), p. 298.
shipbuilding yards that were employing on average between 400 and 500 employees in 1871.\textsuperscript{8} As the census was taken in April, it is likely to refer mainly to the full-time and year-round staff rather than the seasonal workers. Unlike smaller firms in the city,\textsuperscript{9} Salters’ had a Sick Club, which provides a conservative estimate of the number of this type of employee. The document lists fifty-five original members in 1906 and this figure remains around the fifty mark until the end of the book (1940),\textsuperscript{10} which suggests that the core workforce remained fairly constant in size, despite the fluctuations in the firm’s economic performance.

The year-round employees were joined each summer (from the end of May to the end of September) by those working with the firm’s pleasure boats. By August 1893, Salters’ had 100 to 110 employees (eighty of whom were in Oxford), which was roughly double the size of the winter workforce.\textsuperscript{11} The firm was therefore a significant employer in the city as there were few large (non-university) employers at this time. By 1911, 26.9% of the employed population of Oxford worked in domestic service, whilst only 16.5% was engaged in industry (compared to 73.7% in Coventry, for example).\textsuperscript{12} By far the largest employer was the University Press, which had a workforce of around 750 by 1911,\textsuperscript{13} whilst another major firm was John Allen and Sons (previously the Oxfordshire Steam Ploughing Company), which had 200 by 1900.\textsuperscript{14}

The number of seasonal staff the firm needed to recruit grew during the twentieth century, as the fleet of passenger boats was enlarged (see page 182) and by the 1950s and 1960s, the company was employing between 110 and 140 workers during the summer (in addition to the part-time catering staff of Thames Catering Company). On the eve of the Second World War,

\textsuperscript{9} Butler, \textit{Conditions in Oxford}, p 240.
\textsuperscript{10} SA Sick Club Book.
\textsuperscript{11} \textit{Lock to Lock Times}, 5 August 1893, p. 1.
\textsuperscript{12} R. C. Whiting, \textit{The View from Cowley} (Oxford, 1983), pp. 5-6.
\textsuperscript{14} \textit{Allen’s Activities}, vol. 4, no. 13 (Autumn, 1952), pp. 4-16.
the higher figure would have ranked Salters’ as the tenth largest non-university employer in
the city, although there would have been considerably fewer staff in the winter. By this
stage, however, the city had acquired a major industry and the firm’s workforce was dwarfed
by the numbers employed at Pressed Steel (5,250) and Morris (4,670), whilst the University
Press, Oxford’s largest industry thirty years earlier, had approximately 840.

The workforce at Salters’ did not grow in a linear fashion, as is shown by the wage bill
between 1914 and 1949 (Figure 6.2). The most significant increases occurred during the two
World Wars, and in both the late 1920s and late 1940s, suggesting that additional staff were
taken on during the busy periods. From 1917 onwards, for example, more employees were
required to build military craft (see page 112) and by the end of the summer in 1918 there
were 167 workers on the firm’s books (the greatest number shown in any of the records).

The wage bill was higher still in 1919 (reaching £21,683 3s 8d – having only been £7,416 9s

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16 Idem.
17 Salter Bros Ltd End of Year Accounts 1914-1949.
18 SA War Munition Volunteers Form. The document is undated, but the Employment List (1916 to 1919) shows
he worked for the firm from 9 July to 13 November 1918.
7d three years earlier), as the firm benefitted from a post-war rise in both leisure activities on the river and orders for boats. Conversely, the wage bill fell considerably in both the early 1920s and the early 1930s, showing that staffing levels were reduced during the quieter periods. The latter was the result of the Great Depression, when the firm tried to generate more work for its workforce by constructing canoes in-house, instead of importing many of them from Canada. Nevertheless, some employees still had to be dismissed in order to save money (although some were subsequently rehired when business picked up again).

It was not just the size of the workforce that changed significantly over time, but also its composition. The employment of a sail-maker in 1859 suggests that the firm had specialist employees from the outset, although it is not until March 1916 that there is a detailed breakdown of the overall employment structure at the company. Oxford had a high proportion of craftsmen and unskilled labourers, and Salters’ was no exception. Over half (54.4%) of the employees whose jobs were graded were classed as skilled, whilst 13.9% and 31.7% were listed as semi-skilled and unskilled respectively.

The firm tended to recruit from within families (see below), as there were thirteen addresses containing one or more employee with the same surname, whilst there were thirty-five surnames in total shared by more than one employee. There were no female employees until 1917, when a Miss Taylor joined the firm as a typist and junior clerk – a minor example of women entering the workforce during the First World War.

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19 SA Account Book 1915-1929
20 Email from David Nutt (describing the experience of his father at the firm), 30 December 2004.
22 Scargill, ‘Responses to Growth’, p. 113.
23 SA First World War Employee List. She is also shown as being the first female contributing to the Sick Club in 1917.
The data can also be used to gain an indication of what the ‘normal’ year-round workforce looked like prior to the outbreak of war. Although it cannot account for any staff who left for military service in the early stages of the conflict, sixty-eight of the employees listed in March 1916 were working there two years earlier (Figure 6.2).

Overseeing the business in March 1914 were the four directors from the family, whilst the boat-building department had three foremen (T. Arnold Baker, E. J. Shaw and Robert Tedd) in charge of the Iffley Slipway, wood-working and sail-making respectively. A very wide range of trades was represented and, again a high proportion of the workforce was classed as skilled (66.2%, including clerical staff). The three foremen were also in this group, as were all but one of the painters, including the brothers, Edward and Roland Butterfield, who had been heraldic decorators prior to joining the firm.25 A further 17.6%, consisting mainly of launch

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24 Idem.
25 1901 census.
drivers, were classed as semi-skilled, whilst the remaining 16.2%, which included the watermen and the carter, were listed as unskilled. Boat-builders were predictably the largest occupational group with fourteen employees, although David Nutt, the sole ‘punt and barge builder’, was classed separately. There were also five steel workers on the company pay roll (two riveters and three platers), suggesting that the foreman (Baker) no longer had to ‘provide and superintend’ all of his labour, as had been the case at the beginning of the century (see page 81).

As would be expected, the employees were given new roles during the war, according to the orders the firm received (Figure 6.3). The sawmill staff, most of the boat-builders and the blacksmiths were deployed constructing cutters, whilst the platers and riveters were assigned to making buoys. Two of the boat-builders constructed collapsible craft, whilst one of the joiners and a number of painters were deployed on the pontoons. Those who retained their jobs included the majority of both the launch drivers and the watermen (although some of the latter were assigned secondary roles, like labouring), whilst only one Director remained (Frank Salter).

26 SA Agreement between Salter Brothers and Thomas Arnold Baker, 7 March 1902.
By the 1950s, the firm’s workforce was involved in a more varied range of occupations than in 1914. Seasonal employees appear disproportionately large in the source, but it shows that the boat-building department had declined since the earlier record, whilst the steamer department had grown. Almost two thirds of the staff members had jobs associated with the passenger boats, which included the deck hand (the most common occupation) and a number ‘onshore’ roles, like the twenty-four guides (4% of the workforce) based in Windsor who took passengers on walking tours around the town and castle (Figure 6.4). There were also specialist employees who were the only ones assigned to their particular role, including a blacksmith, bricklayer, cabinet-maker, coalman, electrician, fitter, handyman, petrol-pump attendant, rigger, sail-maker, scull-maker and a plumber’s assistant.  

The job titles give an indication of the level of skill needed, but the experience of ex-employee, Derek Bromhall, suggests that they cannot all be taken at face value. Whilst studying at Balliol College during

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27 SA First World War Employee List.
28 A plumber is not mentioned.
the 1950s, he had approached the firm for a summer job and after confirming he could drive a car he was told ‘Right, you’re an engineer then.’

Nevertheless, there had been a reduction in the number of skilled employees, as only approximately a third of those listed were in jobs that were classed as such (including those in clerical roles).

Family associations with the workforce remained strong with seventy-six of the 247 surnames mentioned in the First World War list (30.8%) reappearing in the 1950s data set. Although a proportion of these may have been coincidental, this does suggest that some had continued to work for the firm since the First World War. Moreover, there were fourteen addresses providing more than one employee for Salters’ and, for the first time, this included three couples who were husband and wife. The employment of more female staff was a major change from the First World War period, as there were fifty-nine women recorded in the

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29 Conversation with Derek Bromhall, 21 June 2010.
30 SA 1950s Card Index.
31 Idem. Only the ‘current’ job of the staff has been used in the data, as some had graduated from one job to another. ‘Apprentices’ and ‘boys-in-training’ have been put in the ‘trainee / apprentice’ section, whilst ‘assistants’ and ‘boys’ have placed within the department they were assigned to (e.g. an ‘assistant skipper’ is listed amongst the ‘skippers / drivers’). The data includes those on short-term or part-time arrangements.
1950s, a figure that represented 8.9% of the total number of workers listed. The jobs, however, were all those traditionally associated with women at the time (Figure 6.5) with the vast majority employed in administrative roles and none crewing on the boats (although there would have been female caterers on board working for Thames Catering Company).  

![Female occupations (1950s)](chart.png)

By the 1960s the workforce still covered a wide variety of occupations (Figure 6.6) with the deck hands again accounting for the largest proportion of staff with a similar figure (35.2%) to the previous decade (31.2%). The major difference, however, was in the boat-building side of the business, as the number of carpenters and boat-builders (including shipwrights) had declined dramatically. In the 1950s they only accounted for 6.2% of those listed (thirty employees), but by the 1960s, the decade in which the firm built the least number of boats, this had fallen further to only 2.3% (seventeen employees). Indeed, only approximately a fifth of those listed in the latter decade were in jobs that could be classed as skilled (including those in clerical roles). There were also fewer employees being trained, as the apprentices accounted for only 3.6% of those listed (twenty-seven employees) compared with 7% (forty-

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32 The occupations of only fifty-eight were listed. Thames Catering Company’s employment records do not survive.
33 SA 1950s Card Index.
six employees) in the previous decade. There had also been a reduction in the number of steam engineers from nineteen (3%) to six (0.8%), as many of the passenger boats had been converted to diesel by this point (a process that was completed in 1966). Furthermore, some of the maintenance duties had been devolved to the pursers with twelve of the sixty being listed also as engineers. Again, there were a number of specialist employees who were the only ones assigned to their particular role. These included a cabinet-maker, blacksmith, cook, lorry driver, marine engineer, plater, rigger, representative, sign-writer, store woman, upholsterer, as well as those in charge of the wharf, camping store and sail shop respectively.

Of the 508 surnames listed in the 1950s, 111 recur in the 1960s (21.9%), suggesting that some families continued their association with the firm. Indeed, there were twenty-one addresses providing more than one employee, like 15 Egerton Road, where Colin and John Beaumont lived (a diesel engineer and a labourer respectively).

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34 SA 1960s Card Index.
35 This does not mean that they necessarily worked at the same time, as the data set is for the whole decade.
The proportion of women employees had dropped slightly (10.1% down from 12.8% in the 1950s), but as the 1960s data set was larger, this still represented an increase in real terms from fifty-eight employees to seventy-six.\textsuperscript{36} Again, the majority were in administrative roles (thirty-five), although the most common single occupation was the courier (twenty-seven), used by the Windsor office to escort excursion parties (Figure 6.7).\textsuperscript{37} For the first time, there were a number of female employees doing roles that had previously been the exclusive preserve of male staff members (three pursers, two employees in charge of stores and a single deck hand).

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{female_occupations_1960s.png}
\caption{Female occupations (1960s)}
\end{figure}

**Recruitment**

Over the course of the twentieth century there was also a considerable change in where Salters’ recruited its staff from. Around the time of the First World War, the firm was sourcing the majority of its workforce locally and it met its need for skilled craftsman by both

\begin{itemize}
\item Clerks and typists were listed separately in the 1950s, but many of the employees in the 1960s data set were shown as being both.
\item Interview with Bill Dunckley, 29 March 2012.
\item SA 1960s Card Index.
\end{itemize}
the apprenticeship system and through the employment of those with transferable skills. Yet by the 1950s Salters’ was struggling to find workers for its boat-building department and the majority of jobs were filled by recruiting from outside Oxford.

Many of the firm’s skilled workers came through the apprenticeship system, which was operating from at least 1859. Although the expansion of the motor industry caused many smaller employers in the city to stop this form of training by the 1930s, Salters’ continued to offer it until the late twentieth century. Nevertheless, the competition in the job market may explain why the length of the apprenticeship was progressively reduced from seven years in the 1880s to four by the late 1950s. Furthermore, the training at the firm by the second half of the twentieth century was handled in a very informal manner. Only some of those learning the trade were put on official apprenticeships and the onus was on the individual to pick up the necessary skills from those around them. By the 1970s it had become very difficult to find craftsmen and the firm was relying upon trainees from local schools. The apprenticeship system eventually fell out of favour, because of the problems in dealing with disciplinary issues and the difficulty in retaining staff once they had completed their training (see below).

As noted above, Salters’ also gained a number of employees from several families that enjoyed long associations with the firm. This shows that jobs at the business were considered a good career option. Families with the Thames ‘in the blood’, included the Knights (boat-builders) and the Palmers (carters), who had both contributed more than one generation of

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39 Jackson’s Oxford Journal, 10 December 1859.
41 Indenture of David Nutt, 21 July 1884 (copy emailed to the author by his grandson, David Nutt).
42 SA 1950s Card Index
43 Interview with John Greenford, 15 November 2012.
45 Interview with John Salter, 20 December 2011.
46 COS Interview with Albert Andrews (1986), OXOHA: LT 299.
employees to Salters’ by the end of the nineteenth century. From the Sick Club records between 1906 and 1940 we can see a number of instances of the same surname belonging to at least two individuals: Archer (1919-1930), Beechey (1920), Beesley (1909-1940), Butterfield (1909-1927), Gillams (1906-1940), Jackman (1906-1922), Morgan (1933-1940), Nutt (1922-1934), Paintin (1906-1913), Palmer (1910-1917) and Taylor (1917-1940). Those who were shown as training their own children during the First World War period included the ‘sawmill foreman’ E. J. Shaw, who was in charge of (amongst others) his son Cyril, a ‘woodworking machinist’, and the ‘oar and scull maker’ B. Collar who had his son, Frank (who in 1936 went on to start his own successful business), as the ‘assistant paddle maker’. By the end of the twentieth century there were still a few families connected with the business, like the Dunckleys and the Andrews, but the younger generations were no longer remaining at the firm.

Salters’ also sourced many workers who had skills that were transferable. The previous jobs of 213 workers who joined the firm between 1916 and 1919 are recorded (Figure 6.8) and the largest occupational group were joiners (sixty-six employees), although the firm also attracted some boat-builders, engineers, skippers, painters and carpenters. The firm did not appear to have gained many staff directly from Oxford’s other boating community at Fisher Row, partly because many of those working on the waterways there had already left the area by the start of the twentieth century. Nevertheless, members of some of the well-known families, like the Bossoms and Beesleys, tried to remain on the river by finding jobs as university

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49 The dates show only the periods in which two or more were listed, so single staff members may have been working before or after these dates.
50 The brand name is now owned by Freeland Yacht Spar Limited in Dorchester: www.collars.co.uk (accessed 10 November 2011). Another ex-staff member to set up his own firm was John Tims, one of the original employees, who established his own yard in Staines in the 1870s, which is still run by his descendants.
51 SA First World War Employee List.
watermen, for example, and as Salters’ outlasted many other river businesses, a few inevitably ended up at the firm. George Bossom, a seventeen-year-old painter’s labourer from St Thomas’ parish, started working for the business in 1919, whilst F., J. and T. Beesley all worked for Salters’ in the interwar period. The firm also received two employees (the brothers Fred and G. W. Tull) who had previously been tug skippers from Kingston. There was also a large number who came from the armed forces or from trades wholly unrelated to boating. Arthur North, for example, went from driving the Corporation refuse cart to crewing on the Oxford to Kingston steamers.

<table>
<thead>
<tr>
<th>Occupation</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Joiners</td>
<td>66</td>
</tr>
<tr>
<td>Army / Navy / RAF</td>
<td>20</td>
</tr>
<tr>
<td>Errand Boys (different trades)</td>
<td>14</td>
</tr>
<tr>
<td>Assistants (different trades)</td>
<td>9</td>
</tr>
<tr>
<td>Painters</td>
<td>8</td>
</tr>
<tr>
<td>Boat-builders</td>
<td>7</td>
</tr>
<tr>
<td>Grocers (including grocer’s assistants)</td>
<td>6</td>
</tr>
<tr>
<td>Carpenters (or in a related trade)</td>
<td>6</td>
</tr>
<tr>
<td>Engineers</td>
<td>6</td>
</tr>
<tr>
<td>University employees (inc. porters / assistants)</td>
<td>5</td>
</tr>
<tr>
<td>Builders</td>
<td>3</td>
</tr>
<tr>
<td>Great Western Railway employees</td>
<td>3</td>
</tr>
<tr>
<td>Publicans (or in the brewery trade)</td>
<td>3</td>
</tr>
<tr>
<td>Drivers</td>
<td>3</td>
</tr>
<tr>
<td>Scholars</td>
<td>3</td>
</tr>
</tbody>
</table>

Figure 6.8: The most common previous occupations of Salters’ employees during the First World War

Salters’ appears to have been a source of summer employment for those who did not have jobs outside the university term (a perennial problem in Oxford until the 1920s). This may account for the large number of errand boys and assistants coming to the firm, as many trades would have been much quieter in the summer (although that age-group was also more transient). Only five employees came directly from jobs associated with the university, like J. Bourton, a college porter, and P. H. Brown, a stoker from Keble College. None had been university students before joining Salters’ and even in the 1950s and 1960s very few made the

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53 Jackson’s Oxford Journal, 3 November 1855, 10 August 1867, 23 February 1889, 29 July 1893 and 6 May 1893.
54 SA First World War Employee List.
55 SA Sick Club Book.
56 SA First World War Employee List. The jobs providing three or more staff members are shown.
transition (less than 0.1% of the staff listed as leaving).\(^{57}\) The comparatively small number is partly because the full boating season tended to start a little earlier (in late May) than the end of academic term finished (normally in June). Nevertheless, there were some university occupations that complemented each other well. Former employee Albert Andrews, for example, was appointed Oxford University Boatman in 1950, but he worked for Salters’ during his sixteen-week vacations, when the crews were not rowing.\(^{58}\)

Finding people willing to work the summers only was an on-going challenge for Salters’, but at the end of the nineteenth century the business started an initiative that helped to provide year-round employment for many of its staff members. A flexible system of labour was adopted in which workers in the boat-letting side of the business were retained during the autumn, in order to build houses for the staff, and they would then be lent to a gas or a coal and coke company, for their busiest period (before returning to the firm in the late spring).\(^{59}\) It is likely that the system, in this precise form at least, did not last very long, as the majority of the firm’s house-building was confined to the late 1880s and early 1890s, and after this period the seasonal demands grew much greater, as the passenger boat fleet expanded (see page 182). Nevertheless, Salters’ always retained a few of its steamer and boat-letting staff over the winter, because there were various preparatory tasks that needed to be done to get the craft ready for the summer.

\(^{57}\) SA 1950s and 1960s Card Indexes.
\(^{58}\) Interview with Albert Andrews, 26 March 2005.
Figure 6.9: The location of employee’s houses from the First World War data set (plotted on the 1922 Ordnance Survey Map with arrows marking Folly Bridge and the slipway site)\textsuperscript{60}  
(Note: The crosses depict the correct roads, but do not indicate the exact location of each house)
Over the course of the twentieth century there was a significant change in where (geographically) the employees were sourced from. Between 1916 and 1919 the addresses of 302 employees were given and 282 of these (nearly 95%) lived in Oxford. Twelve of the remaining twenty came from either London or the Caversham area, whilst the rest hailed either from nearby towns and villages or other Thames locations. The addresses do not guarantee that they were all brought up in the place shown, but they suggest that, as in Oxford’s nascent car industry at this time, the firm was relying largely upon local labour.  

The addresses of those living in the city show that the firm was also drawing much of its workforce from the area very close to Folly Bridge (Figure 6.9). Many lived in South Oxford (seventy-five), with more employees (sixteen) coming from Marlborough Road (where the firm owned a number of houses) than from any other street. A heavy concentration of workers (thirty-five) lived in St Ebbe’s, which was just north of Folly Bridge and was historically a slum area, and there were many (fifty-four) spread across East Oxford near the Iffley Road slipway. Fewer lived in affluent North Oxford (twenty-two), although five of these were in Islip Road (two miles from the city centre), possibly because they may once have been involved with the boathouse there on the river Cherwell. Smaller numbers resided in the working-class suburb of Jericho (nine), the village of Headington (thirteen), and the Botley Road area to the west (twelve).

By the 1950s, however, the majority of the workforce was being drawn from outside the city, which was partly because the data included a greater number of the seasonal staff (Figure 6.10) and partly because the expansion of the motor industry had caused a shortage of local 

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62 SA Employment List 1916 to 1919.  
63 ‘Oxford’ includes the bordering villages of Marston, Cowley, Headington and Iffley, which are now within the modern ring road.
labour and housing. The city was still the most common place for the workforce to come from, but only just over a third now came from it. Instead, the majority of the workforce came from either nearby towns and villages, like Kennington, or other Thames locations, like Windsor. Of the latter, the largest proportion (7.6%) came from Caversham or Reading, which was partly owing to the yard Salters’ had there. Perhaps the most surprising statistic is that 10.3% of the workforce (sixty-eight employees) came from Southampton, an altogether different kind of boating area. Another change was the number of workers from Wales, with 2.5% coming from either Barry or Cardiff (seventeen people in total). Recruitment for the motor industry ensured that by 1938 around 10% of the city’s insured workforce was Welsh, and it is possible that some of these ended up at Salters’. The firm was, however, independently advertising in both Southampton and Wales for its seasonal staff. The fact that many of the summer employees did not change their addresses suggests that many had permanent bases to return to after the season was finished. Many of the deck hands, for example, were teenage boys who presumably returned to their parents’ houses over the winter.

Addresses of staff in the 1950s

- Oxford, 36.8%
- Caversham / Reading, 7.6%
- London, 0.9%
- Abingdon, 1.7%
- Cardiff, 1.8%
- Windsor, 4.2%
- Eynsham, 0.8%
- Southampton, 10.3%
- Slough, 3.0%
- Barry, 0.8%
- Kidlington, 2.6%
- Kennington, 0.9%
- Watlington, 0.8%
- Others, 27.9%

Figure 6.10

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65 Mogey, Family and Neighbourhood, p. 4.
66 Interview with Bill Dunckley, 21 September 2004 and with Paul Richmond, Bryan Dunckley and Bill Dunckley, 4 December 2010.
67 SA 1960s Card Index.
Figure 6.11: The location of employee’s houses from the First World War data set (plotted on the 1955 Ordnance Survey Map with arrows marking Folly Bridge and the slipway site)\textsuperscript{a8}
(Note: The crosses depict the correct roads, but do not indicate the exact location of each house)

\textsuperscript{a8} SA 1950s Card Index.
As well as being more geographically spread out across the UK, the staff members living in the Oxford area (243 in total) were also more dispersed around the city than they had been forty years earlier, although this was partly a reflection of the suburban development that had occurred (Figure 6.11). This suggests that the firm was no longer as closely connected with the local community as it once had been. Nevertheless, again, the largest concentration of staff lived in the close vicinity of Folly Bridge with many living in South Oxford (forty-four) and Marlborough Road once more being the most common address (eight). Several lived in St Ebbe’s (fifteen) and the Jericho area (eight), although fewer were now living in South Oxford than East Oxford (forty-seven). The latter was where the majority of the new housing (for the car industry) had been built and it was the area with the highest concentration of skilled labourers.\textsuperscript{69} It was also closer to the firm’s slipway, where four employees were listed as living, which included two on board \textit{Wanderlust} (the ex-St John’s college barge) and another on \textit{The Santiago}. This was probably another form of subsidised accommodation, as the firm had sold most of its residential property in the 1950s (see page 242).

By the 1960s the proportion of staff members living in Oxford had declined further to 29\% (Figure 6.12). Although many still came from nearby towns and villages, the number coming from further afield had risen significantly. Windsor now accounted for 7.4\% of the workforce (up from 4.2\% in the 1950s) and there was also a small rise in those coming from the Southampton area (11.2\%, up from 10.3\%). Perhaps the most noticeable change, however, was a massive rise in Welsh employment. In the 1950s a mere 2.8\% of the employees came from across the border (mainly Barry and Cardiff), but by the 1960s, those coming from Wales accounted for just under 15\% of the entire workforce.

\textsuperscript{69} P. Collison and J. Mogey, ‘Residence and Social Class in Oxford’, \textit{American Journal of Sociology}, vol. 64, no. 6 (May, 1959), p. 601.
The trend of recruiting from outside of Oxford continued beyond this and in the 1970s, for example, the firm drew some of its staff from the boating communities of Norfolk. The need for skilled workers was receding by this stage, however, owing to the introduction of fibreglass construction in the boat-building department (see pages 103-6).

**The Employment Market in Oxford, 1918-1970**

In order to understand why the firm began sourcing more of its staff from outside Oxford, it is necessary to look at the level of wages offered at Salters’ and the socio-economic development of the city in the early twentieth century. Carpenters and Joiners were being paid 8d an hour in 1913, which was what skilled builders in Oxford were being paid at the time, and we know that some of the workers were members of a trade union, because in July 1918 the Amalgamated Society of Carpenters and Joiners successfully took the firm to an

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70 SA 1960s Card Index.
72 SA Piecework Folder 1913-1926.
arbitration panel in order to secure an award of 2½d extra per hour.\textsuperscript{74} This was a period when ‘new unionism’ was spreading rapidly across the country\textsuperscript{75} and it is likely that the presence of members amongst the employees was the result of the significant enlargement of the workforce during the war.

It is possible that the 1918 pay award may have helped protect Salters’ from a widespread strike amongst Thames boat-builders during in the summer of 1920, although the firm’s geographical location almost certainly made a difference. The union demands show that the wages at Salters’ were much lower than many equivalent businesses, although one would expect regional differences, because (1) the levels of pay in the Oxford area were especially low,\textsuperscript{76} and (2) many of the firms involved with the industrial action were closer to London (the heaviest concentration of boat-builders on the river being on the section above Chiswick).\textsuperscript{77} Nevertheless, it is notable that the average boat-builder’s wage (1s 11d per hour for a forty-seven-hour week with overtime paid at a time-and-a-half),\textsuperscript{78} was considered low enough to warrant strike action and yet it was still 6d per hour (or 35\%) more than Salters’ was paying its equivalent staff fifteen years later (see below).\textsuperscript{79}

This issue, however, is complicated by the fact that Salters’ was paying some employees by piecework, rather than an hourly wage. In 1918, William Brocklesby was offered work building 24ft tub pairs at a rate of nine shillings per foot, which was apparently a rise of three shillings per foot from the war rate (although the firm claimed there were no definite prices

\textsuperscript{74} \textit{The Labour Gazette}, vol. 26, no. 8 (August 1918), p. 333.
\textsuperscript{77} \textit{The Motor Boat}, vol 2, no. 49 (15 June 1905), p. 387.
\textsuperscript{78} Ibid., vol. 32, no. 832 (18 June 1920), p. 589 and no. 845 (17 September 1918), p. 269.
\textsuperscript{79} SA Boat-Builder Documents 1934-1937.
fixed in the trade). It is not clear how widespread this method of payment was, however, because George Salter said that they had considered offering a salary.\footnote{SA Letter from George Salter to W. Brocklesby, 4 December 1918.}

Paying staff by piecework was a way in which the firm reduced its financial risk from the market uncertainties, whilst also incentivising faster work. By the 1930s this system was already dying out in some Oxford industries, like the printing trade, but it remained common in others, like the motor industry where around 80\% of workers were paid in this manner.\footnote{Ackroyd and Plummer, ‘Industry’, pp. 87-9.} Salters’ was paying its permanent staff by an hourly wage by the late 1940s, although Bill Dunckley recalls that a few temporary employees were paid solely by piecework until the 1950s (although this was per boat rather than per foot, as the latter was an old boat-building tradition that was falling out of favour around the time of the First World War).\footnote{The Motor Boat, vol. 23, no. 593 (18 November 1915), p. 193.} He recalls that employees paid by this arrangement tended to ‘go like stink’ for three or four weeks before disappearing until they needed money again. This system worked well for those who wanted to build boats around other jobs or activities, although it attracted some less reliable staff and the high-end craft were left to the salaried workforce. It also operated as a form of over-time for the permanent employees, as in the late-1940s Bill and colleagues would sometimes build steel canoes in the evening for the additional cash.\footnote{Interviews with Bill Dunckley, 4 August and 15 September 2011.} It is likely that the piecework system fell out of favour at Salters’, as its output of boats declined during the 1950s and 1960s (see page 70).

By the mid-1930s the majority of the firm’s boat-builders were on between 1s 4½d and 1s 5½d an hour (depending on their seniority), although the range extended from around 1s, for the less experienced craftsmen, to 1s 8d, for the leading racing boat-builder (William
Brocklesby, who was on a regular wage by this point). Although the levels of pay were significantly lower than those in the boatyards nearer to London, they were competitive compared with other businesses in the city. In 1937, bus conductors in Oxford were on a wage of 1s to 1s 1½d an hour, whilst drivers were earning between 1s 2d and 1s 3½d an hour. Levels of pay were higher in the building industry, where labourers earned around 1s 2d an hour and craftsmen could expect to earn around 1s 6½d an hour, although work dropped off during the winter. These figures did not come close to the hourly rate earned by those on the Morris assembly line, where employees were typically being paid 2s 6d an hour for a forty-four hour week, but the industry suffered from regular periods of unemployment during the summer:

Until 1936 it was customary in the assembly plant to turn works off for several weeks at a time, especially in the three months, June to September, i.e. before work began on the new annual models for the Motor Show… In 1936, in an attempt to regularise production and employment, Morris Motors Ltd. decided to abandon the wholesale introduction of new models once a year and instead to produce new models at irregular intervals. The result has been that long periods of unemployment have been abolished. Latterly, however, there has been a considerable extension in the number of short ‘stand-offs’, varying from a few days to one or two weeks…”

Morris’ had an unemployment insurance scheme, however, which acted as a sort of subsidy, allowing it to send employees home, knowing that they were unlikely to seek alternative jobs, because they were virtually assured of reemployment after a short period. Yet the quieter periods ensured that there was relative parity between the different trades in the city, because over the course of the year the workers averaged approximately seventy to eighty shillings per week. This figure would have been similar to that of the building trade where craftsmen would typically earn 71s 8d a week working 46½ hours a week in the summer, but where overtime was common during boom periods. Likewise, boat-builders at Salters’ might have been on a lower hourly wage than those at Morris, but there were a number of employees who would work more than fifty hours per week during the busy periods (the spring months),

84 SA Boat-Builder Documents 1934-1937.
86 Ibid., pp. 88-102.
which made their weekly pay packet competitive (Figure 6.13). An employee working a forty-seven-hour week at the lower rate of 1s 4½d an hour would earn 64s 7½d, which was similar to a bus driver’s wage, whilst those working fifty-two hours on the higher rate of 1s 5½d would take home 75s 10d, which was more than many comparable trades. Although some staff chose to work less, Salters’ guaranteed the full-time workers a forty-seven-hour week (the industry norm in 1920), although this reduced to forty-four in 1948 and forty by the mid-1960s.

<table>
<thead>
<tr>
<th>Occupation</th>
<th>Hourly Wage</th>
<th>Weekly Hours</th>
<th>Weekly Pay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Morris Motors (on the assembly line)</td>
<td>2s 6d</td>
<td>44 hours</td>
<td>70s-80s (average over the year taking into consideration periods of unemployment)</td>
</tr>
<tr>
<td>Building industry (craftsmen)</td>
<td>1s 6½d</td>
<td>44 hours (winter)</td>
<td>67s 10d (winter)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>46½ hours (summer)</td>
<td>71s 8d plus overtime (summer)</td>
</tr>
<tr>
<td>Building industry (labourer)</td>
<td>1s 2d</td>
<td>44 hours (winter)</td>
<td>51s 4d (winter)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>46½ hours (summer)</td>
<td>54s 3d (summer)</td>
</tr>
<tr>
<td>Salters’ boat-builder</td>
<td>1s 4½d</td>
<td>47 hours</td>
<td>64s 7½d (47 hours at the lower rate)</td>
</tr>
<tr>
<td></td>
<td>1s 5½d</td>
<td>52 hours (spring)</td>
<td>75s 10d (52 hours at the higher rate)</td>
</tr>
<tr>
<td>Bus company (driver)</td>
<td>1s 2d</td>
<td>48 hours guaranteed, but average 52 hours</td>
<td>60s 8d</td>
</tr>
<tr>
<td></td>
<td>1s 3½d</td>
<td></td>
<td>68s 9½d (52 hours)</td>
</tr>
<tr>
<td>Bus company (conductor)</td>
<td>1s 1½d</td>
<td>48 hours guaranteed, but average 52 hours</td>
<td>52s</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>60s½d (52 hours)</td>
</tr>
</tbody>
</table>

Figure 6.13: Wages in Oxford (1937)

Yet the higher hourly wages in the motor industry were starting to cause problems for some local businesses by this point:

The demand of the motor industry for labour has seriously affected the supply of workers in the Oxford district available for some other employments...the comparatively high wages, which youths may earn ‘on the line’ seriously rival the lengthy training and lower wages of an apprentice...The skilled men enjoy more regular employment, but for many youths and their parents this advantage does not counter-balance the lower rate of pay received.

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89 SA Wage Rates 1965-1972.
The earliest indication of the motor works posing a problem for the firm was in 1940, when Frank wrote an exasperated letter to his brother, Sir Arthur Salter, who worked for the Transport Executive. The reason for his concern was that delays caused by the Admiralty’s poor communication and its quibbling over prices had cost the business employees:

In the meantime we are losing our men. They think we are getting slack and they may have to stand off. They therefore go to Morris on aeroplane work, where they are paid 2/- an hour and all sorts of bonuses. The Admiralty won’t pay us enough to enable us to pay the men more than about 1’5½.92

Yet it was not until after the war that the higher pay in the motor industry became a much greater problem for the firm. In 1951, the wages at Salters’ ranged from the brush hands, who were on £2 8s per week, to the skippers and (steam) engineers who were on £8 per week (Figure 6.14).

<table>
<thead>
<tr>
<th>Skippers / engineers</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Purser</td>
<td>£7 10s 0d</td>
</tr>
<tr>
<td>Clerks</td>
<td>£5 5s 0d</td>
</tr>
<tr>
<td>Typists</td>
<td>£4 0s 0d</td>
</tr>
<tr>
<td>Deck hands / mates</td>
<td>£2 19s 0d to £3 9s 0d</td>
</tr>
<tr>
<td>Boat-builders*</td>
<td>£3 2s ¾d</td>
</tr>
<tr>
<td>Carpenters</td>
<td>£3 0s 0d</td>
</tr>
<tr>
<td>Brush hands</td>
<td>£2 8s 5/8d</td>
</tr>
<tr>
<td>Third-year apprentice / trainees</td>
<td>£2 0s 0d</td>
</tr>
<tr>
<td>Guides</td>
<td>15s per day</td>
</tr>
</tbody>
</table>

* denotes 1952

Figure 6.14: Weekly wages of the staff in 1951

The boat-builders and carpenters were amongst the worst paid employees, although the wages of the apprentices were inevitably lower still, albeit rising in yearly increments. The indenture of Bernard Grossman, dated 5 May 1949, for example, shows that his apprenticeship as a ship’s plater and general marine engineer received a starting salary of just £1 4s 1d per week, although ‘board, drink, lodging, clothing and proper clothes’ were also provided. This rose by 6s 1d in his second year and then by around 10s every subsequent year until reaching £3 2s 3d

92 Letter to Lt-Commander R. Fletcher MP, 5 June 1940 (sent to author by Sidney Aster, Sir Arthur Salter’s biographer).
93 SA 1950s Card Index
per week by his fifth and final year of his apprenticeship (correlating with the pay of a boat-builder).94

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Semi-skilled machine minders</td>
<td>£485</td>
</tr>
<tr>
<td>Skilled workers</td>
<td>£444</td>
</tr>
<tr>
<td>Salters’ skippers and steam engineers (skilled)</td>
<td>£416</td>
</tr>
<tr>
<td>Salters’ boat-builders (skilled)</td>
<td>£161.36</td>
</tr>
</tbody>
</table>

**Figure 6.15: Annual wages in Oxford (from a 1951 survey)**95

In the 1951, over £10 per week was considered a very good wage96 and therefore some of Salters’ pay was certainly on the low side, especially for the boat-builders, who, after completing a five-year apprenticeship, were on around a third of what a semi-skilled machine minder in the motor industry received (Figure 6.15). Even the highest earning employees (the skippers and steam engineers) were earning around 16% less than their counterparts in the car factories. This was a relatively small difference, but the equivalent hourly wage at Salters’ was much lower, because the steamer employees were working long hours and seven-day weeks, and, importantly, there was no guarantee of work over the winter.97 Nevertheless, the firm was still paying its staff more than was earned by some of the other professions on the river, like the lockkeepers.98

By the 1960s, many Oxford trades were losing staff to the motor industry. As John Greenford, a former employee who left Salters’ in 1967 to work in the pattern shop at Morris (thereby securing a 44% increase in wage), explained:

That was the big thing about the car factory in the sixties: it did rob a lot of people. It was full of tradesmen in there, even on the line. That was pretty bad really, but that’s what it was – right through Oxford.99

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96 Mogey, *Family and Neighbourhood*, p. 132.
97 The seven-day working week (in the summer) was not reduced to six until the 1990s.
98 Interview with Bill Dunckley, 21 September 2004.
99 Interview with John Greenford, 30 May 2012.
The stretched labour market and the lack of affordable housing in the city after the war,\textsuperscript{100} forced many businesses to seek workers from outside Oxford.\textsuperscript{101} As Salters’ could not guarantee its summer staff employment over the winter, it was susceptible to losing them to other employers. This is the reason why former employee Bryan Dunckley left the firm to join the motor works in the 1960s. Nevertheless, even with the incentive of extra money, the decision had to be balanced with his distaste for working on the assembly line. He only left because he was able to secure the comparatively appealing job of driving newly built cars out of the building (whilst occasionally doing weekend work on the steamers, for additional cash).\textsuperscript{102}

Unsurprisingly, the flow of staff members was seldom in the opposite direction, although this was partly because Salters’ had a general policy of not taking employees from the motor works, because they were used to higher wages and less work.\textsuperscript{103} James Robinson was one exception, as he was taken on, albeit after he had reached retirement age. He responded to an advertisement for a part-time job, only to be told at the interview that given his experience (as a pattern maker at Pressed Steel), he needed a full-time job, resulting in his appointment as the sawmill foreman in 1962.\textsuperscript{104} It was unusual for employees to be retained beyond the age of sixty-five, although exceptions were made for those who were particularly good or useful, like Jim Nicholls, an ex-Royal Navy man, who retained his job as a skipper until his late 70s.\textsuperscript{105}

The motor industry should not be viewed as completely antagonistic to the interests of Salters’, however, because it contributed to the growing size and prosperity of the city as a

\textsuperscript{100} Ward, Stewart and Swyngedouw, ‘Cowley and the Oxford Economy’, p. 80.
\textsuperscript{101} Mogey, \textit{Family and Neighbourhood}, p. 157.
\textsuperscript{102} Interview with Bryan Dunckley, 17 August 2004.
\textsuperscript{103} Interview with John Salter, 20 December 2011.
\textsuperscript{104} Conversation with James Robinson’s daughter, Olga Nichols, 27 January 2011.
whole (which meant that there were more potential customers to participate in leisure on the river). Furthermore, Morris produced a small number of engines for the boat firm and its factory was included within the range of circular tours that Salters’ offered from the 1930s onwards (see pages 186-9).

Although the motor industry was a particular attraction, there were other professions to which Salters’ was liable to lose its staff, because its craftsmen had skills that were transferable to other occupations. There was an acute demand for housing in the city – partly because of the needs of those working in the motor industry – and the loss of employees to the building trade became a constant ‘bone of contention’ for Salters’. Carpentry work was a ‘doddle’ for skilled boat-builders, but once they left the firm, they rarely returned.\textsuperscript{106} A particular draw for those in the racing boat department were watermen jobs offered by Oxford colleges or schools specialising in rowing, because they tended to offer higher wages, less intensive work and various other perks, like accommodation. There were fewer options for unskilled workers who wanted to remain on the river, however, although some ex-staff members became lockkeepers. Salters’ was well aware of the competition it faced in the employment market and therefore it not only offered employees good job security (provided they could do the work), but it maintained a pragmatic open-door policy for any proficient ex-employee who wanted to return to the firm.\textsuperscript{107}

\textbf{Discipline}

The competition in the labour market also meant that Salters’ struggled to find reliable workers. This is shown by the declining standards of discipline at the firm in the 1950s and 1960s.

\textsuperscript{106} Interview with John Salter, 20 December 2011.
\textsuperscript{107} Idem.
Complaints about the levels of pay were commonplace at the business from at least the 1930s onwards. Len Andrews, for example, recalled that when any Salter family member used to visit them in the workshop, the staff would whistle the tune to the following song:

We are but little children meek,
We only earn three bob a week,
The more we work, the more we may,
It makes no difference to our pay.\textsuperscript{108}

Yet, unlike at the Cowley motor works, where industrial disputes were common, there was never any strike action at Salters’. There were some successful attempts by the staff to improve their rates of pay, however, including a ‘round-robin’ petition signed by the Oxford and Kingston skippers in 1947, in order to gain a raise of 10s a week (thereby reaching the psychologically significant total of £7 per week or £1 per day).\textsuperscript{109}

\begin{center}
\includegraphics[width=\textwidth]{figure6.16}
\end{center}

\textbf{Figure 6.16}

\textsuperscript{108} Response to a letter from the author to Graham Andrews (Len’s son), 11 October 2004. This was a modified version of a British war song derived from the hymn ‘We are but little children meek’.

\textsuperscript{109} Interview with Bill Dunckley, 21 August 2004.
Although it was strictly forbidden, there were also various attempts by staff members to elicit tips from customers. One of the earliest examples of this was recorded by a visitor to the yard in the 1870s who was obliged to pay a Salters’ employee for ‘swabbing’ his canoe whilst it was stored overnight (to prevent rats eating the bottom, it was claimed), despite having turned down the offer when he had arrived.\(^{110}\) Working on the passenger boats provided even greater opportunity for such ruses and the classic passing round of the skipper’s hat was one of a number of ways that the workforce tried to encourage donations. In the 1950s, those on board the steamers were responsible for over 80% of the disciplinary issues that resulted in employees leaving the firm (Figure 6.16). Thirty left in acrimonious circumstances (the equivalent of three per year) and half of these were deck hands, which was the occupational group with a reputation for being the most dishonest amongst the canal community too.\(^{111}\) This is perhaps unsurprising, as those at Salters’ were amongst the lowest paid employees and they were typically teenage boys (the youngest staff members) who worked the summers only.

This is not to say that some of those in higher positions did not cause problems, as of the seven skippers or drivers to leave the firm because of disciplinary issues, four were sacked (three of whom were ‘no use’ or ‘incompetent’), two were ‘sent to prison’ and another was dismissed for failing to refuel the *Mapledurham*. No further information accompanies the latter, but as this was the largest capacity boat on the Upper Thames, one can see why letting it run out of fuel might have been grounds for dismissal. The conversion of the craft from steam to diesel, however, did catch out some employees, as they previously relied on the steam engineer to tend the engine and there was also a visual indication of the level of fuel (and wood could be collected from the riverside as an emergency back-up).\(^{112}\) This was, however, the twilight of the steam era and finding trained engineers was becoming more

\(^{110}\) M. Black, *Our Canoe Voyage* (Manchester, 1876), pp. 299-355.
\(^{111}\) H. Hanson, *The Canal Boatsmen 1760-1914* (Manchester, 1984), p. i.
\(^{112}\) Interview with Paul Richmond, Bryan Dunckley and Bill Dunckley, 4 December 2010.
problematic. In 1958, three were employed on a trial basis and all were dismissed, one for being ‘undesirable’, another for having ‘no knowledge of the work’ and the last for being a ‘thorough nuisance’.\footnote{SA 1950s Card Index.}

By the 1960s the standard of discipline had declined further, as there were forty-five disciplinary comments written on the records of employees who had left (5.8% of the overall total). Indeed, the fact that there were almost 15% more employees listed in the card index (755) than in the previous decade (662) suggests that retaining staff was becoming more of an issue, especially when one considers that both the firm’s rental and passenger boat fleets were smaller than in the 1950s and the boat-building department was also receiving fewer orders.

![Staff subject to disciplinary action in the 1960s](image)

Figure 6.17

Again the deck hands accounted for the largest proportion of issues (57.8%) with the majority being listed as either ‘unsatisfactory’ or ‘no use’ (Figure 6.17). The latter included five who were dismissed for some kind of collective misdemeanour. Others included a deck hand sacked for an issue relating to Goring’s diesel oil, another for a knife-related incident, a steam
engineer for being ‘under the influence’ and a sawmill trainee for bad timekeeping. Five employees were arrested, imprisoned or had absconded (with the police enquiring after them), which included one who was detained for an incident involving the Reading safe. A further ten were listed as having left without notice, including one who was recorded as having ‘left with Alsatian dog’ (presumably referring to the last known sighting of him), and another who worked for two hours before walking out (thereby earning the comment ‘Useless’ on his record).

Yet, as with the previous decade, no skipper was shown as being dismissed for navigating his boat badly or dangerously. This is surprising given that David Blagrove (the Goring lockkeeper) alleged that the standards deteriorated at this time. He claimed that the firm’s policy of recruiting ‘redundant merchant navy men’ and staff from labour exchanges, resulted in the older staff who had a ‘deeper understanding of the river and its ways’ slowly being replaced by a new generation of reckless younger staff who were (in his words) of the ‘cowboy’ persuasion.114 This suggests that the firm became less selective about whom it hired, which was also the case for other Oxford employers: at the start of the twentieth century you had to be of a certain social standing to be considered for a job as a college servant, but by the 1950s they were taking almost anybody, including some off the streets.115 Although disciplinary standards were slipping at the firm at this time, any navigation incidents that occurred were obviously not deemed serious enough to warrant anyone’s dismissal.

The greater number and range of employees causing problems shows that disciplinary issues were becoming more widespread at Salters’. It was no coincidence, therefore, that the 1960s saw the introduction of a number of measures to try and gain greater control over the workforce. Keeping track of the highly mobile steamer crews remained a constant challenge,

114 Blagrove, Quiet Waters By, p. 89.
115 Mogey, Family and Neighbourhood, p. 6.
although the close-knit nature of the firm (see below) ensured that the management usually found out if something was amiss. After a purser was discovered to be ‘skimming’ from the takings, by issuing tickets in pencil which could subsequently be altered, Salters’ issued ticket machines and started to employ inspectors. The most significant decision, however, which changed the working environment considerably, was to abolish sleeping on the steamers, in order to try and reduce the time that the crews spent together on board unsupervised.116

The disciplinary issues should not be over-stated, as they still only accounted for 4.5% and 5.8% of the staff departures in the 1950s and 1960s respectively, which shows that the vast majority of employees left the firm amicably.117 Indeed, perhaps what is most remarkable is that there were many low-paid workers willing to return to Salters’ year-upon-year, which suggests that the job offered certain non-pecuniary attractions.

**Retaining the Workforce**

In order to understand why some of the staff remained loyal to Salters’ it is necessary, firstly, to look at how the firm’s management looked after its employees through a form of paternalism. Secondly, it is important to understand what it was about the working environment that appealed to the staff. The jobs on the steamers were popular, because they offered a highly enjoyable alternative lifestyle, whereas the working environment for those on land was less unique, which is another reason why the boat-building side of the business suffered.

116 Conversation with John Salter, 16 August 2005.
117 SA 1950s and 1960s Card Indexes.
Paternalism

In *Capitalists and Christians*, David Jeremy examines some of the common traits possessed by Christian business leaders between 1900 and 1960. He argues that Cadbury’s represented the pinnacle of ‘sensitive community-based entrepreneurship,’ which required treading a fine line between employer provision and respect for the freedom of the individual employee. This form of management could have significant financial repercussions, however, if certain fundamental business principles were overridden by religious convictions. Yet there is little evidence to suggest Christian employers in major businesses used their faith to either proselytise to their workforce or as an instrument of social control. Instead, he argues that the greatest impact of religious convictions on family firms may have been the atmosphere of self-criticism that it helped to inculcate (although this is a phenomenon that is difficult to measure), as well as encouraging some industries to adopt old modes of paternalism.¹¹⁸ Patrick Joyce argues that the impact of the latter should not be underestimated:

> The paternalism of the family firm was vastly more important than is generally recognised. In the changed technological and cultural environment after mid-century this piecemeal, unsung paternalism cut more deeply into operative life than had the paternalism of the early founders of industry.

He suggests that the ‘feudal’ form of paternalism, where duties and rights bound the big employer to his workers, was less likely to cause resentment than the ‘familiar’ form, where a common lifestyle was shared with the master of a smaller business and his men.¹¹⁹ Although Joyce was describing the types of relationships that existed between employers and employees in northern factories at the end of the Victorian period, the former appears to have been similar to the system that operated at Salters’. Former employee Albert Andrews described the Salter family as being ‘very understanding’ and he noted that they used to walk

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round the workshops chatting to the staff members (a practice still going on in the sixties), in much the same way as William Morris had initially done with his staff.\(^{120}\)

An important part of this benevolent paternalism was the provision of housing for the staff, which was an initiative that also helped to tackle some of the wider labour issues in the city. David Nutt, for example, recalls that his father, William (an ex-employee), was paying less rent on their Salters’-owned Buckingham Street property than their neighbours and that when it was eventually sold, it was offered to them at less than that market rate.\(^{121}\) The firm sold off most of its residential property in the 1950s in order to raise funds (see page 242) and this may have been a contributing factor to the problems it experienced in the employment market at this time, because subsidised accommodation had been an incentive it was able to offer. Nevertheless, Salters’ always retained some housing, which it offered to key workers.

Another area the firm helped its staff with was the provision of health care. Before the formation of the National Health Service, the firm would buy ‘turns’ (like a ticket book) to see a local doctor and if a staff member was sick they could arrange to see one of the Salters who would dispense these if the illness was genuine.\(^{122}\) By 1906 there was a Sick Club operating amongst the employees. This provided income for staff members if they were ill (for three or more days) and it also operated as both a form of Christmas bonus\(^ {123}\) and life-insurance (as an additional levy was collected if an employee or his wife died). Between 1925 and 1950 the annual premium was £1 6s per year (or 6d per week – the same rate that the Morris workers paid in the mid-1930s)\(^ {124}\) and although there is no record of how much was paid out during this period, in 1943 eleven staff received a total of £19 8s 4d between them, which was probably around a third of the money in the pot, based on pre-war collection

\(^{121}\) Email from David Nutt, 10 March 2011.
\(^{122}\) Interview with John Salter, 20 December 2011.
\(^{123}\) SA Sick and Share-Out Club Rules 1950.
figures.\textsuperscript{125} Other types of support included providing financial aid, letters of introduction and even sometimes getting employees out of prison.

Unlike some of the large employers in Oxford, the firm did not have any sporting clubs connected with it, probably because many employees worked on the passenger boats all summer without a day off (see page 291). There was, however, both an annual staff outing (from at least 1874),\textsuperscript{126} and a Christmas meal at the Marlborough Arms.\textsuperscript{127}

Although paternalism was bound up with the family’s religious beliefs (see pages 200-2), it persisted beyond the second and third generations of the family (who were the most active Methodists). The firm tried to give summer employees work in the winter, even if it was only an occasional job. In the 1960s, for example, ex-employee Bryan Dunckley was assigned to selling paraffin on the estates around Oxford, having cleaned out one of the firm’s tankers. Although this initiative was short-lived, as the firm received complaints that it had taken business from someone else’s round in Garden City (Kidlington), the gesture had been appreciated. He summed up the relationship as, ‘They didn’t pay you a lot, but I’ll give ’em their due. They did back you up…Can’t fault ’em.’\textsuperscript{128}

\textbf{Work Environment: Steamer Crews}

Benevolent paternalism was an important source of support for the workforce, but it was the working conditions on the passenger boats that were crucial in helping the firm to recruit employees despite the low wages. Indeed, the level of pay was largely irrelevant to many of

\textsuperscript{125} SA Sick Club Book.
\textsuperscript{126} \textit{Jackson’s Oxford Journal}, 15 August 1874.
\textsuperscript{127} \textit{Oxford Times}, 16 January 1909, p. 7. This was the closest pub to the boatyards on Brook Street.
\textsuperscript{128} Interview with Bryan Dunckley, 17 August 2004.
the staff members, because the steamer crews enjoyed free board and lodging, as well as an appealing alternative lifestyle.

The majority of employees assigned to the passenger boats worked from the end of May to the end of September, although there were always a few who were retained over the winter for preparatory tasks, like maintaining or repairing the boats and engines for the forthcoming season. The latter greatly looked forward to the summer, as this was when they would take to the water to work (and live) on board the steamers.

Once the passenger boat season started, the employees were split into crews consisting of a skipper, steam engineer, waitress, one or two deck hands (depending on the size of the boat) and a purser (on the scheduled cruises only). The skippers took great pride in their craft and, as they were ultimately in charge of the whole boat, the crew were expected to obey their orders. The steam engineer was the next most senior staff member and they were in charge of keeping the engine stoked, as well as operating the throttle according to the commands of the skipper (as relayed via the telegraph). The deck hands were responsible for operational duties like taking the funnel down when approaching low bridges and manning the ropes at the locks and the landing stages. The waitresses and the pursers would come on to the boats each morning and were responsible for serving tea and snacks in the saloon, and selling tickets on board respectively. The others slept on board in the forward cabin (known as the ‘crew’s quarters’), which, on the larger craft, was divided into two with the engineer and skipper in the roomier and lighter section by the wheelhouse, and the mates in the narrower darker part by the bow. This arrangement was unusual, because, unlike other Thames firms, Salters’ had to be able to operate its steamers over a long distance and from many locations. Furthermore, sleeping on the boat was the most practical way of ensuring the boiler was lit early enough to

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129 In addition to these some boats also had drivers in the early years.
gain steam for the morning and that the firm’s property was protected from vandalism. There were a number of instances from the 1980s onwards of the steamers being damaged, including boats being broken into (as they carried alcohol on board). In 1987, someone in Reading set Goring adrift, resulting in its rescuers unsuccessfelly going to court to claim the steamer as salvage.¹³⁰

Many of the crews worked the whole season without a day off, which meant that they spent more consecutive days on the water than even the majority of those in the canal community, who tended to sleep on board only when they were delivering their cargo (after which they returned to their homes on land).¹³¹ The working environment on the river was more pleasant, because the employees did not have to operate the locks themselves and they were only on the boats during the summer. The latter also protected the workforce from some of the health problems associated with living on board boats all-year-round.¹³² The hours were very long, however, with the steam engineer often surfacing at five or six in the morning in order to light the boiler. The services normally finished at about 7:00pm, but it could take until 10:00pm to finish all the chores including scrubbing the decks, polishing the brass and cleaning the boiler. The engines were ‘spotlessly kept’,¹³³ although keeping the rest of the boat dirt-free was no easy task, as every four days coal had to be shovelled on, requiring everything to be washed down again.¹³⁴ Ex-employee, Steve Long, who began working for the firm in the 1970s, recalled that there was a friendly rivalry between the crews about the appearance of their boats and this was especially the case when a boat needed to be moved from one part of the river to another, where its condition would be scrutinised by other staff members.¹³⁵ ‘Boat-moves’ like this were sometimes done overnight, if the craft was needed elsewhere the

¹³⁰ The Daily Telegraph, 26 February 1987, p. 3.
¹³¹ Freer, ‘Canal Boat People’, pp. 132-6. This is comparing the male population of boatmen, as the Salters’ crew living on board were exclusively male until the 1960s.
¹³² Ibid., p. 268. The Salters’ workforce also had the advantage of being predominantly young men (see below).
¹³³ Blagrove, Quiet Waters By, p. 87.
¹³⁵ Interview with Steve Long, 16 May 2011.
following morning, although, with the exception of last-minute bookings, staff generally knew what they would be doing at least seven days in advance, as they were given their itineraries at the start of the week.

The crews were inevitably close-knit and although the relationships varied from boat to boat, on the whole there seems to have been good camaraderie. Crews sometimes raced one another in friendly competition and they would socialise together in the evenings when the steamers moored up alongside each other. Like those in the Navy, many of the staff developed a strong sentimental attachment to the craft they worked on and this was particularly the case for the skippers, many of whom became inextricably linked with ‘their’ boat. The deck hands, by contrast, were a much more transient workforce, which was partly owing to their age, as many were teenage boys who worked a summer or two before entering a profession.

It was the free board and lodging that meant that the low wages were not so much of an issue for the staff, as Bryan Dunckley explains:

In those days, you had a hot dinner, both the ways, you had people in the kitchens up at Oxford here making a hot dinner and down at Windsor. So you had a good cooked dinner, you had enough tea on board so ... even if you had no wages, you were made up really.136

John Springer recalled that even in the days of rationing, the crews were ‘fed marvellously’. A gang of waitresses would come on board for the larger parties and they would work hard to ensure all of the passengers were fed, often in a number of sittings. Any food that was left over was then distributed amongst the crew:

After party trips we would find leftover lobster, chicken, loaves, seven pound tins of creamed Russian salad, a pound or so of butter, tea and sugar. We thrived on it.137

136 Interview with Bryan Dunckley, 17 August 2004.
The passengers not only provided the staff with food, but they would often be a source of tips for the crew. The potential for this additional source of income was greatest on the larger craft, because they carried the most passengers, and this, combined with the greater skill needed to navigate larger vessels, ensured that working on them was considered to be more prestigious. The tips alone could be enough to live off. Bryan Dunckley, for example, was able to store his pay packets unopened in a suitcase, whilst Alan Smith remarkably managed to work for the firm for five summers (from 1946 to 1950) without ever officially receiving a wage – he had been (in his own words) ‘smuggled on board’ as an ‘illicit crew member’. As this suggests, the steamer crews were far from being too poor to live ashore, which was the stereotype associated with those working on the canals.

In any case, the money was not a prime concern for many of the staff, as the main attraction of working on the boats was the distinctive and appealing alternative lifestyle that it offered (as is suggested by an employee being willing to work for free). There was rarely a dull moment on board and no two days were alike. For John Springer, the highlights were the lively private parties they carried with entertainment provided by the piano that was standard issue on a number of the steamers at this time (Figure 6.18). His most vivid memory was a party of 500 Welshman performing Cwm Rhondda (‘Guide Me, O Thou Great Jehovah’) whilst on board two separate steamers. Furthermore, the staff was able to enjoy the carnival atmosphere that surrounded special events, like the Henley Royal Regatta, when often a number of steamers would be hired out for corporate parties.

139 Letter from Alan Smith to Brian Hillsdon, 2 November 1992 (sent to the author).
With all these distractions going on and the staff working seven days a week, it was easy to become divorced from the outside world. As Bryan Dunckley explains:

Living on a boat down at Windsor... you’d been cut off from society and all of a sudden you’d come out in the traffic [on land]. It was like being in another world... So we never used to come ashore really. Didn’t read papers, so you didn’t know what the other side of the world was doing! It was a life of its own!

This separate existence was summed up in a Thames poem: ‘Time goes by, they say it alters; / not at all if you work for Salters. / Ring out the bell from every steeple; / it makes no difference to boating people.’¹⁴³ The job was therefore more a way of life than an occupation for many employees and H. W. Wack’s description of the waterway as ‘Thamesland’ is quite fitting, as the environment was very distinctive.¹⁴⁴

Indeed, given the amount of time they spent on the river, it could be argued that the crews, like those working on the canal, became a ‘distinctive and cohesive social group’, based on occupation rather than class.¹⁴⁵ The sense of ‘otherness’ they felt as part of the ‘Salters’ navy’

¹⁴² SA.
¹⁴³ B. Eade, Along the Thames (Stroud, 1997), p. 32.
was shared by different waterway occupations, but they did not develop the kind of elitism that the watermen of London were famous for, for example, probably because their working community was easier to enter and not as heavily regulated.\textsuperscript{146} Nor did they become marginalised like those working on the canal, who had many negative stereotypes circulating about them and who stood out because of their distinctive dress.\textsuperscript{147} The steamer crews were expected to remain smartly dressed at all times, in a shirt, tie, suit and hat (Figures 6.19 and 6.20) and Len Andrews recalled that ‘when John and George [Salter] was alive, you wasn’t allowed to go on the boat with your coat off, however hot it was! They’d pull you up over it.’\textsuperscript{148}

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figures_6.19_6.20.jpg}
\caption{Figures 6.19 (left) and 6.20 (right): The crew’s uniform (c. 1890-1910)\textsuperscript{149}}
\end{figure}

Furthermore, there was little chance of the steamer staff becoming an insular community, like those working on the canals, because many of them only worked on the river for four months and during that period they had interaction with passengers on a daily basis – and often large numbers of them. In fact, like sailors, the crews were renowned for having relationships with women at their various ports of call, as the steamer employees (as well as many of the office managers)\textsuperscript{150} were mainly bachelors. Bryan Dunckley described the job as a ‘young man’s paradise’, where staff enjoyed ‘the life of Riley’. Starting a relationship could have further

\textsuperscript{146} Ibid., p. 156.
\textsuperscript{147} Ibid., pp. 132-50.
\textsuperscript{148} Interview with Len Andrews, 31 August 2004.
\textsuperscript{149} SA.
\textsuperscript{150} There were Duty Managers based at Oxford, Reading and Windsor.
ramifications, however, as he recalled being asked to swap with the skipper of *Hampton Court* who wanted to end his shift in Kingston where a nurse he had begun a relationship with was located.\textsuperscript{151} Once a staff member married, there was often pressure from their partner to come ashore, which could result in them leaving the firm.\textsuperscript{152}

![Figure 6.21: Bill Dunckley at the slipway in 2012 (with punts, a skiff, a steamer and a motorboat in the background)](image)

The work experience was never quite the same once the employees no longer slept on board the steamers, but for many the appeal of the job remained. The nostalgia felt by ex-staff, even today, is perhaps best summed up by Sam Jefferson’s article, ‘Salter’s of the Earth’.\textsuperscript{154} The final word, however, should perhaps go to the firm’s longest serving employee, Bill Dunckley (Figure 6.21), who remains the firm’s senior engineer: ‘When I was on the boats it was the best thing since sliced bread, you know, it was brilliant…couldn’t get enough of it. Still can’t.’\textsuperscript{155}

\textsuperscript{151} Interview with Bryan Dunckley, 17 August 2004.
\textsuperscript{152} Conversation with ex-employee Robin Moody, 19 September 2012.
\textsuperscript{153} Photograph taken by the author.
\textsuperscript{154} *Canal Boat* (February, 2011), pp. 60-3.
\textsuperscript{155} Interview with Bill Dunckley, 21 August 2004.
Work Environment: Boat-Builders

The working environment may have been extraordinarily appealing for those working on the steamers, but the same could not be said for the various ‘onshore’ roles at Salters’. This was another reason why the number of skilled craftsmen at the firm declined over the course of the twentieth century, once the local employment market was transformed by the industrialisation of Oxford.

The boat-builders worked in the different workshops dotted around Folly Bridge (see page 230). Although each room was slightly different, the overall conditions remained largely unchanged throughout the twentieth century, apart from the introduction of innovations, like electric lighting, electric tools and rudimentary heating. One of the best records of the conditions inside the workshops was a series of photographs taken by former employee, John Greenford, in the 1950s (Figure 6.22 and 6.23). These show that some of the workshops could become quite cluttered, although a clear space was always needed for the construction of craft.

Figures 6.22 (left) and 6.23 (right): A first floor workshop at Grandpont Yard in the 1950s

Photographs reproduced by permission of John Greenford (copies are deposited at the RRM). Figure 6.23 shows John Greenford working on a tub four.

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The boat-builders had to be highly skilled and many of them took great pride in their work. Some even refused to do menial ad hoc jobs, because they deemed it below their station. They also had to be very flexible, because boat-building was a very ‘irregular business’, where both the number and types of craft ordered could change considerably from month-to-month, as well as from year-to-year (see pages 66-7). Bill Gillams, the firm’s foreman at Folly Bridge in the 1930s, was known for being a particularly versatile and talented craftsman, as he not only designed many of the boats (by building them first, as the saying went), but he also constructed parts for the steamers, including a set of seats for the River Queen, having taken a template of them from those on the buses. The majority of the other craftsmen specialised in a certain type of vessel, although changing market forces inevitably dictated how busy each would be. The senior boat-builders were assigned to the larger and more technical craft, like the racing vessels, whilst the junior employees were responsible for the smaller and simpler models, like the dinghies. This was another reason why Salters’ struggled to retain its trainee craftsmen, because after the Second World War the firm built a smaller range of craft, of which a much higher proportion were the basic corporation boats (see pages 96-103). This resulted in some junior staff members becoming disillusioned with the job, because they wanted to construct the more elaborate boats. Indeed, it was the younger staff members that were particularly prone to leaving Salters’, whilst the older craftsmen slowly declined in number, as individuals reached retirement age. This was partly because there was a perception amongst employees that boat-building was a dying industry – as confirmed by the declining number of orders at the firm in the 1950s and 1960s (see page 70). This meant that some of those thinking about their long-term futures started to look elsewhere, especially as they could command higher wages in other industries. Their perception of the industry

158 Interview with John Salter, 20 December 2011.
159 Interview with Bill Dunckley, 4 December 2010.
161 Interview with John Greenford, 30 May 2012.
162 Idem.
proved to be correct, as the introduction of fibreglass construction (in the 1970s) and the closure of the racing boat department (in the 1980s) brought an end to the skilled craftsmanship that had been a hallmark of the firm for over a century (see pages 63-4 and 103-6).

The Family

The survival of the firm also depended on the managerial abilities of the Salter family and one cannot explain the development of the business without examining how it passed down the generations. An influential model in explaining the decline of family firms is the ‘Buddenbrooks effect’, which suggests that such businesses often experienced problems in the third generation, owing to a dearth of entrepreneurial skills from the owners that has been linked to both higher educational levels and the pursuit of a gentrified existence (see pages 12-6). Scholars disagree about how strictly the theory can be applied to the range of British businesses,\textsuperscript{163} but it is possible to see that Salters’ displayed a number of the classic traits associated with the model. Nevertheless, the Buddenbrooks effect cannot explain the decline of the firm, because those most affected by it were not involved with running the boat side of the business. Although it is difficult to assess the abilities of all of the individuals who ran Salters’, it is clear that the firm went through a difficult phase in the middle of the twentieth century. This resulted in an attempt by the family to strengthen the position of those running the business through a change to the ownership of the firm in the 1980s.

The Buddenbrooks effect relates to the issue of succession, which was one of the ‘critical tests’ for the long-term survival of family firms.\textsuperscript{164} Yet like many businesses, Salters’ never


\textsuperscript{164} Ibid., p. 41.
had any formal plan in place and instead the firm was passed down in an *ad hoc* and pragmatic manner according to both the availability of potential male heirs and whether or not they wanted the responsibility. From the second generation the firm did, however, adopt a form of hierarchical management by which the oldest staff member had seniority,\(^\text{165}\) although the junior manager’s succession was never assured.\(^\text{166}\) As the current Managing Director, John Salter, explained, ‘I don’t think there’s ever been any plan. It’s just the way it happened – last man standing, I guess’.\(^\text{167}\) As this suggests, there was element of luck to the way in which the management of the firm developed, as Salters’ was fortunate that there were always enough male heirs to keep the firm going (see Figure 6.24)\(^\text{168}\) and when there was a surplus they opted for other careers.

Nevertheless, the firm displayed several classic hallmarks of the Buddenbrooks effect. One of these was that it was the third generation that were the first to be educated beyond the age of fourteen. The founder, John, believed in bringing up his sons (John, Thomas, James and George) in the same manner as he had been and, therefore, instead of sending them to good schools – as he could well afford to do – they worked at the firm from an early age on an artisan’s wage.\(^\text{169}\) The second generation could therefore be described as ‘boat-builders’, a fact that almost disqualified James’ oldest son from being able to row at university, as it was questioned whether he should be classed as a ‘professional’.\(^\text{170}\)

\(^\text{166}\) Interview with John Salter, 20 December 2011.
\(^\text{167}\) Idem.
\(^\text{168}\) The women did not get involved, although there were some matriarchal widows running boat businesses in Folly Bridge in the late eighteenth century, see M. Prior ‘Fisher Row: Oxford Community of Fishermen and Bargemen, 1500-1800’ (Oxford University DPhil thesis, 1976), p. 140.
\(^\text{170}\) Ibid., pp. 29-31.
Figure 6.24: Salter Family Tree

- Sarah (1) (1794-1819) = James Salter (1792-1839?) Carpenter / Victualler = Elizabeth (2) (1799-1894) Victualler

- Sarah (1721-?) (1823-1874) = Henry (1825-1886) Victualler / Rowing Instructor = Elizabeth (1799-1894) Carpenter / Victualler

- John (1826-1890) = George (1828-187?) Coachbuilder = William (1829-?) (1834-1937) = Stephen (1836-?)

- John Henry (1854-1930) = Thomas Alfred (1856-1928) Mayor = Alice Louisa Millin (1855-?)


- Alice Louisa Millin (1855-?) = Julia Millin (1850-1926)


- Yvonne = Zena Smith (1) (1953- ) Waterman to H.M. Queen and current Managing Director = Linda (2)


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171 Information collected from baptism records, censuses, obituaries, family memoirs and gravestones. Those listed are family members within one generation of those managing the firm. **Bold type** denotes those with a managerial role, **blue type** denotes non-executive Directors, **red type** denotes those involved primarily with the catering side of the business and **green type** denotes the generation they were in relation to the founders. The third generation were all known by their middle names, i.e. ‘Arthur’, ‘Bert’, ‘Frank’ and ‘Arnold’.
After the retirement of John to Boars Hill in the mid-1880s the business passed down to John, James and George (Figure 6.25), whilst Thomas chose to leave the business. James was the only one of his generation to have sons and he was insistent that his children were not deprived of ‘the educational opportunities which he so ardently desired’. Arthur was sent to the Oxford High School for Boys – set up to provide for the needs of Oxford tradesmen, at fees within their means – whilst Frank, Bert and Arnold began their schooling at the same establishment, before being dispatched to the Leys School in Cambridge, a college for the sons of lay Methodists. As a result of this education, Arthur (Brasenose), Bert (St John’s) and Arnold (Lincoln) all went on to study at Oxford University, whilst Frank, the first of his generation to become involved with the firm, remained at the business. An illness, however, forced Arnold to cut short his university career and ‘family responsibilities’ then conspired to ensure that his scholarly ability was never fully developed.

![Figure 6.25: The Salter brothers: (from left to right) John, James and George](image)

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172 From memoirs in the possession of the Sackett family.
173 The census shows that he had returned to Wandsworth by 1891 and his will (dated 13 November 1924) is in the company archive.
174 Salter, *Memoirs of a Public Servant*, p. 19. Similarly, the three daughters of George were sent to the Oxford High School for Girls.
175 W. T. Coxhill and R. A. Abrams (eds), *Register of Oxford High School: Part II, 1890-1900* (Oxford, 1915), pp. 30-42. Arthur later became President of the Oxford High School Old Boys Club. One of the four houses to which every new student was assigned was named in his honour, see Sidney Aster’s forthcoming book, *Power, Policy and Personality: the Life and Times of Lord Salter, 1881-1975*.
177 SA and photographs of James and George used by permission of Robert Sackett.
The impact of this education was perhaps summed up best by Arthur who admitted that whilst he left university with ‘no conviction of business aptitude’, he realised that working for Salters’ offered what he considered to be ‘inadequate scope’. Instead, he went on to enjoy an illustrious career, which included working as a civil servant, a lecturer of Oxford University and a Member of Parliament, as well as eventually receiving a life peerage in 1953 and the title of Baron Salter of Kidlington.

There was also significant land acquisition in the third generation, which was another trait of the Buddenbrooks effect. Arnold invested in property in both Wheatley and Kidlington (the latter being Hampton Manor estate, on Mill Street). This could be seen as a continuation of the family’s association with farming, however, as his main interest with the firm was producing food for the passenger boats. Yet although he had proven ‘organizing abilities’, shown by his involvement as Pageant Master for the Oxfordshire Historical Pageant at Shipton Manor in 1931 (a show that lasted a number of days and featured a cast of over 2,000 performers), he was better known in the family for his historical interests rather than his business acumen, because he sold off swathes of agricultural land in Kidlington (including parts of the Hampden Estate in 1954 and 1955), which was then used by developers to produce houses.

The third and fourth generations of the family also appear to have been more conservative and less entrepreneurial than their predecessors, which was another characteristic of the Buddenbrooks effect. John, James and George (the second generation) introduced a number
of new business ventures, including the Oxford-to-Kingston service (1888) and the reservoir at Edgbaston. By contrast, there was little new innovation in many of the firm’s departments in the two decades after the Second World War, the time when the third and fourth generation family members were in overall charge (from 1950 and 1956 respectively). Yet some kind of down-turn was almost inevitable given how exceptionally prolific the second generation of the family were – not to mention how broad-ranging their skills and interests were. John Salter, for example, was not only the Chairman of the Oxford Chronicle Company (which produced the Liberal Oxford Chronicle), the Oxford Medical Dispensary, the Oxford Amateur Photography Society and the Thames Boating Trades Association, but he was also a Methodist preacher, President of the Lying in Charity, and a Director of Gillman and Co. (the Oxford photography company), of W. Sissons and Co. (the Gloucester engine company) and of the Edgbaston Reservoir Company. Furthermore, he and James both enjoyed long and distinguished careers as local (Liberal) politicians, which involved a wide range of responsibilities, including serving as Mayor of the city in 1902/3 and 1909/10 respectively. Some of their tasks had ramifications for the firm: in 1885, for example, John Salter played a prominent part in the culmination of what had been a protracted dispute about the future of the Thames in Oxford, which led to Folly Bridge Lock being removed. Furthermore, he and his younger brother had a reputation for being very effective diplomats, because they conducted their affairs in a genial, courteous and unpretentious manner, which won for them widespread affection and support. John Salter, for example, enjoyed ‘warm respect’ from the University and he was awarded an MA honoris causa in recognition of his civic

185 The company was discontinued in 1929 and the papers from the liquidation of the firm in 1932 remain in the archive.
186 Jackson’s Oxford Journal, 7 September 1889.
188 Oxford Times, 23 February 1923, p. 10.
work and part in cementing town and gown friendship. These traits were obviously useful in the leisure industry, as the firm needed to forge working relationships with a variety of other agencies. Moreover, one should not forget the important role that George played in the business, because many of the jobs at the firm were devolved to him, because of his brothers’ other commitments. Furthermore, he became the senior figure at the firm from 1937 to 1950, because he outlived his brothers by over a decade.

Yet those in the third generation who were arguably the most affected by the Buddenbrooks effect became divorced from the business anyway – with the exception of Arnold who was only in charge of the catering. Although we need to be careful of assuming their education impaired their business aptitude – especially since the Leys School produced some of the wealthiest Methodist industrialists of the early twentieth century – there was a split between the ‘town’ and the ‘gown’ sides of the family in the third generation. Frank, the only brother not to attend university, took over the running of the business, whilst he was succeeded by his nephew, Arthur, who was trained in-house as a boat-builder. It has also been suggested that strong Nonconformists were less susceptible to the Buddenbrooks effect, as they did not aspire to join the ranks of the Church of England. Again, it was Frank who was the most active of his generation in chapel affairs, whilst at least two of his brothers (Arthur and Bert) did not remain Wesleyan Methodists (the former losing his faith and the latter becoming an ordained Anglican).

Rather than being the result of the Buddenbrooks effect, one of the reasons why the firm struggled in the third and fourth generations was that the business became compartmentalised between different family members. Arthur Salter assumed overall control of Salters’ with help

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193 From memoirs in the possession of the Sackett family.
196 Salter, Memoirs of a Public Servant, pp. 21-2.
from his cousin Hubert, who ran the motor boat fleet (having previously had his own wireless business), whilst Arnold, assisted by his oldest son, John Francis Salter (‘Jack’), managed Thames Catering. Dividing up responsibilities in this manner was common in family firms, but it could result in a lack of cohesion and the lines of communication becoming blurred.197 This sometimes occurred at Salters’: employee Bill Dunckley recalled an incident in the 1950s when an ex-college barge with a slow leak sank at the slipway, because he had been sent down river by one family member and was therefore unable to fulfil his other duty (as assigned by another) of keeping it pumped out.198 Furthermore, disputes were commonplace in family firms,199 especially if they were run by a ‘confederation’ of cousins who did not share the same kind of close historical bonds or value systems.200 At Salters’ relations were on the whole good, but the family did occasionally fall out with one another, which caused wider friction amongst the employees.201

Yet it was the way in which the management and ownership of the firm developed after this difficult period – which was partly by chance and partly by design – that was important in ensuring the longevity of the business. Firstly, there was a reduction in the number of people managing Salters’, after Hubert died in 1961 (aged forty-eight) and Jack, who had been involved with catering, was dismissed.202 The removal of less productive family members from businesses was another way of avoiding the Buddenbrooks effect, but it could have a damaging effect on relationships.

198 Interview with Bill Dunckley, 4 August 2004.
199 Kets de Vries, Family Businesses, p. 15.
201 From memoirs in the possession of the Sackett family and interview with John Salter, 20 December 2011.
202 Interview with John Salter, 20 December 2011.
Secondly, a number of events led to one line of the family gaining a greater control of the business. Arthur tried to rebuild the cohesion at the firm, but ironically it was a dispute that led to him becoming the largest shareholder. In the late 1960s the ownership of the firm was fairly evenly split between six individuals (Figure 6.26), which may have been another reason for the problems the firm experienced, as none of them ran the boat side of the business. The second largest shareholder, Sir Arthur Salter, had a falling out with his younger brother, Arnold, which led to the former, who did not have any children, giving his stake in the business to his nephew, Arthur (junior), in the early 1970s. He did not think the shares were worth much, anyway, because the company had been struggling in the previous two decades (see page 198).

Nevertheless, this gave Arthur (junior) a 20.3% stake in the firm, and his control of Salters’ increased again after the death of his father, Arnold (who had been the largest shareholder), in

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203 From memoirs in the possession of the Sackett family.
204 CHC Annual Return of Salter Bros Ltd, 15 September 1971 and conversation with John Salter, 16 August 2005.
205 Interview with John Salter, 20 December 2011.
206 CHC Annual Return of Salter Bros Ltd, 12 April 1968. Those in red are descendants of James Salter and those in blue are descendants of George (with the shade indicating which nuclear family they were in). The number in parenthesis denotes the generation (in relation to the founders).
This was then followed by a further consolidation in 1980 when the firm’s ownership structure was changed, which resulted in Arthur and his son accumulating enough shares to achieve an overall majority (Figure 6.27). Although there were inevitably differences of opinion about what needed to be done, this was an amicable decision that was seen as necessary to strengthen the business, given the problems the company had been through. The longest serving non-executive Director and ‘steadying influence’, Dorothy Sackett, believed that those running the business should have a controlling stake. This ensured that the ownership of Salters’ had come full circle. It had grown from a business run by two brothers into one owned and managed by a complicated network of extended kin each with varying stakes in the business, only to then return, once more, to the control of a nuclear family.

![Shareholders in 1982 (41,410 shares) grouped according to the family member in the third generation they were descended from](image)

**Figure 6.27**

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207 This involved the doubling of the company’s share capital, a distribution of bonus shares and the purchase of a greater stake in the business by Arthur.

208 From memoirs in the possession of the Sackett family.

209 Email from Robert Sackett (Dorothy Sackett’s son), 20 December 2010.

210 CHC Annual Return of Salter Bros Ltd, 17 November 1982. Those in red are descendants of James Salter and those in blue are descendants of George (with the shade indicating which nuclear family they were in). The number in parenthesis denotes the generation (in relation to the founders).
Crucially, the shares always remained in the hands of the family, which ultimately protected the firm from the kind of ‘outside’ influence that caused those running other famous Oxford businesses, like Morris Motors and Cooper’s marmalade, to lose control of their brand.\textsuperscript{211} Furthermore, the Salters took a ‘hands on’ approach to running the business and it was not until the death of Arthur in 2000, when there was no direct descendant old enough to be appointed as a replacement, that a non-family member was appointed as a Director – Neil Kinch, who had been educated in marine industry management.\textsuperscript{212} In this respect, the firm’s evolution was similar to that of Hobbs and Sons of Henley, which made a similar appointment at this time.\textsuperscript{213}

CONCLUSION

This chapter has shown that at the start of the twentieth century Salters’ was a significant employer in Oxford, driven by a highly-skilled and competitively paid local workforce, in a city that had no large industry. This changed in the interwar period, when the rapid enlargement of the motor industry caused a fundamental shift in the job market. Salters’, like many other ‘traditional’ businesses, was unable to compete with the wages offered by the new dominant employers. Nevertheless, it was flexible enough to adapt and it started to source more of its staff from outside Oxford. The firm tried to look after its workers through a system of benevolent paternalism, but ultimately it was the appealing and alternative lifestyle that was offered on the steamers that was key in helping it attract employees and then to maintain their loyalty. Free board and lodging meant that the low wages were not so much of an issue for the workers and over the course of a century thousands of employees, from across England and Wales, came to work for a few months of the year, as part of the ‘Salters’ navy’.

\textsuperscript{212} Conversation with Neil Kinch, 20 October 2012.
\textsuperscript{213} \textit{Thames Guardian}, Spring 1998, pp. 16-7. Peter Herbert was appointed as Managing Director in 2002.
Yet the firm struggled to retain many of its lower-paid skilled craftsmen, which was another reason why the focus of the business shifted from boat-building towards the provision of leisure facilities.

Finally, the chapter explored the particular effects on the firm of being run by one family over generations. In the 1960s, Sir Arthur Salter argued that the business was ‘typical of the stuff of Victorian England’, as it involved:

Energetic enterprise carving a new business out of the undeveloped opportunities of the time. Unhampered by restrictive regulations or elaborate industrial or labour organisation. In the second generation, some culture, varied public service, a strict non-conformist religion, Gladstone Liberalism, vitality and staying power. Here in miniature was one of the main strata of nineteenth-century England, socially below the professional, rising beyond the manual to considerable, but still limited and individual, business success. Of such families was the main strength and support of Gladstone’s age.214

Yet, as has been shown, the second generation of the family, in particular, was anything but typical and, in a sense, it was almost inevitable that their descendants would not be able to maintain the earlier high standards. Whilst the firm displayed some of the characteristics of the ‘Buddenbrooks effect’, the model is inadequate as an explanation of the company’s decline, because the family members most affected by it became divorced from the business. Furthermore, as has been shown in earlier chapters, there were many other reasons why different areas of the firm’s commercial activities struggled after the Second World War. Nevertheless, the business went through a difficult period in the middle of the twentieth century, and although chance played a part in Arthur Salter gaining control of the business, it was partly the result of the problems the firm had experienced prior to this that led the family to strengthen his position at the company in the 1980s.

214 Salter, Memoirs of a Public Servant, p. 22.
CONCLUSION

This thesis has examined and critically reflected on the history of Salter Bros Ltd. In many ways the firm’s evolution from its beginnings up to the present decade represented a microcosm of the wider changes that were occurring on the river and in the city of Oxford, as well as in society at large. The firm rose to prominence at a time when a number of other specialised businesses were prospering in Oxford.\(^1\) Through the exertions of family members and a skilled workforce the business quickly grew from a small enterprise to become the leading racing boat-builder in the 1860s. Success in contests like the university boat race helped Salters’ to gain a worldwide reputation and it was one of only a few local businesses to export globally at this time.

The value of the firm had increased more than eightfold by the mid-1870s, largely through the acquisition of property around Folly Bridge, which was required in order to expand the business. It had begun to focus more heavily on the pleasure boating market by this stage and this became more important to Salters’ as the racing-boat department declined, following the departure of Stephen Salter in 1874. The river was entering a ‘golden age’ for leisure and the firm helped to popularise the long-distance ‘Thames trip’ between Oxford and London in the mid-Victorian period, which was connected to the rise of recreational camping. By the late-1880s Salters’ had grown its rental fleet to 900 craft, which made it one of the country’s largest inland boat-letters.

In 1888 the firm began operating a steamer service between Oxford and Kingston, the expansion of which opened up the Upper Thames to much larger numbers of visitors. By forging a close relationship with others in the leisure and transport industries, most notably

the Great Western Railway, Salters’ was able to tap into the growing excursion market and to establish a monopoly over the long-distance journey. The service benefitted from a large amount of publicity and was very profitable in the early years. By the beginning of the twentieth century the firm was the biggest passenger boat operator on the Upper Thames with its steamers well-known both nationally and internationally. Indeed, its dominance on the river, not to mention the boat-building department’s thriving export trade, helped Salters’ to become ‘for a time [perhaps] the foremost of its kind in the world’.² It had also built up a substantial property empire in Oxford, which included residential housing that was used as staff accommodation and a source of rental income. Furthermore, the firm’s success also helped to elevate the second generation of the family to prominence in Oxford, as leading (Liberal) local politicians and well-known Wesleyan Methodists.

Salters’ experienced some seasonal cash-flow problems in the second decade of the twentieth century, but it benefitted greatly from both a large amount of contract work in the latter stages of the First World War, which helped to swell the workforce to unprecedented levels, and a notable short-term rise in pleasure boating during and directly after the conflict. The firm was largely profitable during the interwar period, although the retained earnings were carefully controlled, and some of the overheads, like the directors’ fees, tended to be adjusted according to the financial performance of the previous year, which resulted in the company’s performance oscillating during this time (Figure 7.1).

In the 1920s the three most important parts of the business were the Oxford and Kingston steamers, the rental fleet, and the boat-building department, which each typically generated between 20% and 30% of the firm’s total annual turnover. Over the course of the decade orders received by the latter grew to unprecedented levels, whilst the overall trend was one of falling income from the scheduled services and rising income from boat-letting, which included both the rental of privately hired steamers (especially those used in the increasingly popular circular tours) and self-drive motorised craft that were introduced at this time.

The 1930s depression temporarily affected all areas of the business, although it was the boat-building department that suffered the most, as orders failed to recover after falling by approximately a third. The company was also forced to adopt several emergency financial measures, including, most notably, a seasonal loan system, which helped it to maintain cash flow during the winter months. The firm’s fortunes improved considerably in the middle of

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Footnote:

3 SA Salter Bros Ltd End of Year Accounts 1915-1949. The figure shows the total profits of the firm after the directors’ fees and any taxes had been deducted, though prior to any dividends being paid out. Directors’ fees were not collected between 1915 and 1919, and the loss in 1920 was partly because they were larger than normal (to compensate for the missed years) and because of an excess profits duty relating to the previous year. The format of the accounts changed slightly from 1936, when Salters’ stopped using a separate income tax account, and from 1941, when money was allocated in advance for tax using an estimated figure.
the decade, although profits then slowly declined, partly as a result of falling income from privately hired steamers.

The Second World War was a considerable fillip to business, as the firm benefitted from additional contract work and a large increase in pleasure boating, especially travelling on the Oxford and Kingston steamers. The company continued to be profitable in the immediate aftermath of the conflict, but this was followed by two difficult decades. In the 1950s and 1960s Salters’ struggled with mounting debts, some managerial problems, the loss of some beneficial relationships (notably with the local rowing scene), conservatism in the boat-building department, losses from the scheduled services and difficulties with the recruitment, retention and disciplinary standards of its staff. The firm was unable to compete with the wages offered in Oxford’s developing motor industry and was forced to source employees from outside the city. The jobs on the steamers remained popular, but Salters’ struggled in particular to recruit and retain its skilled but low paid craftsmen, not least because it was forced to sell much of its residential housing in the 1950s, which prevented it from being able to offer many of its staff subsidised accommodation. Furthermore, the firm became increasingly reliant on one side of the business (the passenger boats), which led to a greater dependency on income generated in a narrow time-frame each year.

The company’s performance improved considerably in the late 1970s, during another ‘golden age’ for leisure on the Thames (Figure 7.2). The firm’s fleet of motorised rental boats grew to its largest size, its racing craft were in the ascendency once again, and both the number of passengers being carried on the steamers and the output of the boat-building department reached new heights. Yet traffic on the river swelled to record levels and the resultant delays forced the company to cut its long distance service into smaller sections (in 1974). This, as well as catering for the growing demand for both short round trips and the private hire market,
drew the firm into direct competition with other operators and made it more dependent on Oxford, at a time when its fleet was declining in size.

![Profit After Tax](image)

Figure 7.2

There was a downturn in the 1980s, when the output of the boat-building department declined and Salters’ finally bowed out of racing craft construction, but it was the following decade that was a particularly difficult time for the firm. The depression of the early 1990s forced it to dispose of its rental fleet, and sustained losses beyond this culminated in the sale of Grandpont Yard in 1997, which stabilised the company’s finances and ensured that Salters’ survived into the twenty-first century.

Ultimately it had been the firm’s diversification, as well as its ability to derive income from a wide range of areas relating to its main commercial activities, that enabled it to dominate many of the markets it focused on. Indeed, adaptability in the fickle and faddish leisure market was of paramount importance: the different departments of Salters’ were able to support each other, and the business was able to transform itself from one that revolved around a skilled trade to one that was largely concerned with providing leisure services.

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4 CHC Salter Bros Ltd (and Subsidiary Company) End of Year Accounts 1965-1985. The figures were calculated in a slightly different manner from 1983 onwards.
ultimate testament to its flexibility was the restructuring of Salter Bros Ltd in the twenty-first century to become a property company. The divorcing of this from the other parts of the business (run by Salter’s Steamers Ltd) was also an acknowledgment of the inherent difficulties of operating in the leisure market, especially in an area of it that carried a high level of risk and where the vast majority of revenue was generated in a few months of the year.

By tracing the history of the firm, this thesis has shown (1) how the company’s development fitted within the socio-economic context of Oxford and the Thames, (2) the contribution it made to different forms of water-based leisure and (3) how the business managed to survive, given the challenges that family firms face.

By making available and critically assessing important unpublished material, it has helped to fill a significant gap in the commercial history of Oxford, as it has generally been overlooked that Salters’ was once ‘a household word in the city of the “dark blues.”’\(^5\) It has shown how the business managed to become a dominant employer in the area, but then to fight for its survival, when the local employment market was affected by the motor industry. It has also chronicled the demise of skilled boat-building, which was one of many trades around the country that were threatened once industrialisation transformed the economic landscape. Furthermore, it has shed light on the working environment of a distinctive waterway community that has received little attention from scholars: the ‘Salters’ navy’.

This thesis has also contributed to the study of how family firms develop and evolve over time. It has shown that Salters’ displayed a number of the hallmarks of the ‘Buddenbrooks effect’, but that the model is inadequate as an explanation for the company’s decline.

\(^5\) *Bow Bells*, 8 June 1894, p. 569.
Nevertheless, it has shown that the way in which the management and ownership of the business evolved, which was partly by chance, was important for ensuring the firm’s survival, and that the family was able to take steps to try and strengthen the position of those who were in charge.

Perhaps most significantly this thesis has made a contribution to the historical study of leisure. The firm was one of the most important businesses connected with the recent history of the Upper Thames, as it was at the forefront of the changes that transformed the river from a working waterway into one of recreation. Indeed, Salters’ was amongst the prominent leisure providers of the Victorian age, as it did more to popularise pleasure boating on the higher reaches of the waterway than any other comparable business, which is the reason its name became synonymous with the river. Yet its major legacy was not so much pioneering new forms of water-based leisure – although it introduced some innovations – but making the Upper Thames more accessible. This was done, most notably, by combining forces with others in the travel industry to offer customers a range of trips that were part of an integrated transport service. Furthermore, by examining the firm’s history, this work has also traced the development of different forms of pleasure boating on the river, including the activities that thrived during the two World Wars, as well as describing the emergence of camping as a popular pastime.

There are several questions that this thesis has not been able to focus on, including the way in which perceptions about the river have changed over time, the role that class identities played in determining types of pleasure boating and the development of Oxford as a tourist attraction. It has, however, provided the groundwork for further study on the history of leisure on the Thames and in the surrounding area. Indeed, in the 1970s the Oxford Waterways Action Group recommended that there should be a permanent record of the city’s waterway
heritage in the form of a museum at Folly Bridge.\(^6\) In an era when heritage tourism is increasingly popular,\(^7\) this study has put on display the history of Salters’ and has shown the considerable contribution that the family and firm has made to Oxford, the waterway and the surrounding area, a legacy that continues to this day.

GLOSSARY OF BOAT TYPES

Barge: A long flat-bottomed boat for carrying freight on rivers and canals, or an ornamental craft used for pleasure or ceremony.

Cabin Cruiser: A motor boat with living accommodation.

Galley: A racing boat designed for coastal or more exposed waters.

Gig: A light, fast, narrow boat used for rowing or sailing.

Houseboat: A boat which is or can be moored for use as a dwelling.

Hydroplane: A light, fast motor boat designed to skim on the surface of the water.

Launch: A mechanically-powered craft.

Narrowboat: A thin flat-bottomed canal boat used for carrying freight or for pleasure use.

Paddle Boat: A manually-powered craft propelled by paddle wheels.

Paddle Steamer: A boat powered by steam that is propelled by paddle wheels.

Rob Roy canoe: A type of kayak popularised by John MacGregor (1825-1892).

Scow: A flat-bottomed boat used for transporting cargo.

Skiff: A light rowing boat or sculling boat (distinguished from a gig by tapered rowlocks above the gunwale).

Slipper Launch: A type of motor boat with a stern sloping downwards towards the waterline.

Steamer: A boat powered by steam.

Tender: A smaller boat used to carry passengers to a larger craft.

Tub: A type of gig with short outriggers used for training new rowers.

Una: A small sailing boat with a single elliptical sail.

Whiff: A narrow single-sculling craft used for training.

(Some of the definitions have been taken or modified from www.oxforddictionaries.com)
## APPENDIX

### Large Passenger Boats in Salters’ fleet (those over 40ft in length)

<table>
<thead>
<tr>
<th>Dates at Salters’</th>
<th>Name</th>
<th>Built</th>
<th>Dimensions</th>
<th>Hull</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1885-1918</td>
<td>Isis</td>
<td>1885</td>
<td>45ft x 7ft</td>
<td>Wood</td>
<td>D</td>
</tr>
<tr>
<td>1887-1943</td>
<td>Alaska</td>
<td>1883</td>
<td>60ft x 9ft 3in</td>
<td>Wood</td>
<td>P</td>
</tr>
<tr>
<td>1889-1922</td>
<td>Oxford [I] (renamed Gaiety)</td>
<td>1889</td>
<td>72ft x 12ft</td>
<td>Steel</td>
<td>P</td>
</tr>
<tr>
<td>1890-1915</td>
<td>Kingston (renamed Mamounie)</td>
<td>1890</td>
<td>72ft x 12ft</td>
<td>Steel</td>
<td>D</td>
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<tr>
<td>1891-1939</td>
<td>Swan</td>
<td>1891</td>
<td>49ft 6in x 7ft</td>
<td>Steel</td>
<td>D</td>
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<tr>
<td>1892-1915</td>
<td>Windsor</td>
<td>1892</td>
<td>72ft x 12ft</td>
<td>Steel</td>
<td>D</td>
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<tr>
<td>1892-1912</td>
<td>Cliveden [II] (renamed Kamar Ez-Zaman)</td>
<td>1892</td>
<td>72ft x 12ft</td>
<td>Steel</td>
<td>D</td>
</tr>
<tr>
<td>1896-1977</td>
<td>Henley</td>
<td>1896</td>
<td>85ft x 13ft 6in</td>
<td>Steel</td>
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<tr>
<td>1898-1971</td>
<td>Nuneham</td>
<td>1898</td>
<td>85ft x 13ft 6in</td>
<td>Steel</td>
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<tr>
<td>1901-present</td>
<td>Reading</td>
<td>1901</td>
<td>85ft x 13ft 6in</td>
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<tr>
<td>1902-c.1990</td>
<td>Sonning</td>
<td>1902</td>
<td>85ft x 13ft 6in</td>
<td>Steel</td>
<td>P</td>
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<tr>
<td>1902-1977</td>
<td>Marlow</td>
<td>1902</td>
<td>85ft x 13ft 6in</td>
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<td>D</td>
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<tr>
<td>1905-1993</td>
<td>Streatley</td>
<td>1905</td>
<td>85ft x 13ft 6in</td>
<td>Steel</td>
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<tr>
<td>1907-1920</td>
<td>The Sikh (formerly Kingester)</td>
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<td>45ft x 8ft</td>
<td>Steel</td>
<td>D</td>
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<tr>
<td>1912-present</td>
<td>Goring</td>
<td>1912</td>
<td>90ft x 14ft 6in</td>
<td>Steel</td>
<td>S</td>
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<tr>
<td>1913-present</td>
<td>Wargrave</td>
<td>1913</td>
<td>90ft x 14ft 6in</td>
<td>Steel</td>
<td>S</td>
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<tr>
<td>1915-1925</td>
<td>Sovereign</td>
<td>1903</td>
<td>59ft x 8ft</td>
<td>Wood</td>
<td>D</td>
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<tr>
<td>1918-1926</td>
<td>Queen of England</td>
<td>1902</td>
<td>70ft x 10ft</td>
<td>Wood</td>
<td>D</td>
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<tr>
<td>1921-1931</td>
<td>Hurley (formerly Phoenix and originally Cauca)</td>
<td>1914</td>
<td>66ft x 11ft 6in</td>
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<td>P</td>
</tr>
<tr>
<td>1922-present</td>
<td>Oxford [II]</td>
<td>1922</td>
<td>90ft x 14ft 6in</td>
<td>Steel</td>
<td>S</td>
</tr>
<tr>
<td>1923-present</td>
<td>Hampton Court</td>
<td>1923</td>
<td>90ft x 14ft 6in</td>
<td>Steel</td>
<td>S</td>
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<tr>
<td>1927-2008</td>
<td>Mapledurham</td>
<td>1927</td>
<td>105ft x 16ft 6in</td>
<td>Steel</td>
<td>D</td>
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<tr>
<td>1931-198?</td>
<td>Cliveden [II]</td>
<td>1931</td>
<td>105ft x 16ft 6in</td>
<td>Steel</td>
<td>L</td>
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<tr>
<td>1937-1962</td>
<td>Grand Duchess</td>
<td>1924</td>
<td>95ft x 16ft 5in</td>
<td>Wood</td>
<td>D</td>
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<tr>
<td>1945-1969</td>
<td>The Majestic</td>
<td>1908</td>
<td>88ft 9in x 15ft</td>
<td>Wood</td>
<td>D</td>
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<tr>
<td>1945-1972</td>
<td>The Original River Queen (formerly River Queen)</td>
<td>1930</td>
<td>60ft 4in x 12ft 6in</td>
<td>Wood</td>
<td>D</td>
</tr>
<tr>
<td>1945-195?</td>
<td>Mystery [never operational]</td>
<td></td>
<td></td>
<td></td>
<td>D</td>
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<tr>
<td>1948-1965</td>
<td>Queen of the Thames</td>
<td>1925</td>
<td>94ft 8in x 16ft 3in</td>
<td>Wood</td>
<td>D</td>
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<tr>
<td>1956-present</td>
<td>Mary Stuart (formerly Kagerplas)</td>
<td>1923</td>
<td>68ft 10in x 13ft 10in</td>
<td>Steel</td>
<td>S</td>
</tr>
<tr>
<td>1988-present</td>
<td>Lady Ethel</td>
<td>1988</td>
<td>57ft 4in x 14ft 3in</td>
<td>Steel</td>
<td>S</td>
</tr>
<tr>
<td>1998-present</td>
<td>Jean Marguerite</td>
<td>1998</td>
<td>44ft 6in x 12ft</td>
<td>Fibreglass</td>
<td>S</td>
</tr>
<tr>
<td>2004-present</td>
<td>Maratana</td>
<td>1980</td>
<td>44ft 6in x 12ft</td>
<td>Fibreglass</td>
<td>S</td>
</tr>
<tr>
<td>2010-present</td>
<td>Mapledurham Lady (formerly Caversham Lady)</td>
<td>1978</td>
<td>57ft 4in x 14ft 3in</td>
<td>Steel</td>
<td>S</td>
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</tbody>
</table>

Status: D = Defunct; S = In Salters’ fleet; P = Privately owned / operated by another company; L = Laid up
Launcheds (those between 20ft and 40ft in length)

<table>
<thead>
<tr>
<th>Dates at Salters’</th>
<th>Name</th>
<th>Built</th>
<th>Dimensions</th>
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<tbody>
<tr>
<td>1893-1923</td>
<td>White Wings</td>
<td>1893</td>
<td>25ft x 5ft 6in</td>
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<tr>
<td>1902-1919</td>
<td>Galatea</td>
<td>1902</td>
<td>36ft x 7ft</td>
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<tr>
<td>1902-1904</td>
<td>Zula</td>
<td>1902</td>
<td>25ft x 5ft 6in</td>
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<tr>
<td>1904-1921</td>
<td>Sprightly</td>
<td>1904</td>
<td>21ft x 5ft</td>
</tr>
<tr>
<td>1905-1906</td>
<td>Leander</td>
<td>1905</td>
<td>24ft x 5ft 6in</td>
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<tr>
<td>1908-1919</td>
<td>Dreadnaught</td>
<td>1908</td>
<td>24ft x 5ft 6in</td>
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<tr>
<td>1909-1918</td>
<td>Iffley [I]</td>
<td>1909</td>
<td>35ft x 7ft 6in</td>
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<tr>
<td>1912-1919</td>
<td>Sea Gull</td>
<td>1912</td>
<td>20ft x 5.3in</td>
</tr>
<tr>
<td>1913-1918</td>
<td>Coquette [I]</td>
<td>1913</td>
<td>35ft x 6ft</td>
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<tr>
<td>1920-1926</td>
<td>Linda Lee</td>
<td>1913</td>
<td>25ft x 6ft 3in</td>
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<tr>
<td>1919-1926</td>
<td>Swiftsure</td>
<td>1919</td>
<td>40ft x 6ft 3in</td>
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<tr>
<td>1920-1922</td>
<td>Vioella</td>
<td>1920</td>
<td>30ft x 6ft 6in</td>
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<tr>
<td>1921-1922</td>
<td>Iffley [II]</td>
<td>1921</td>
<td>40ft x 9ft 6in</td>
</tr>
<tr>
<td>1922-193?</td>
<td>Vioelle</td>
<td>1922</td>
<td>30ft x 5ft 6in</td>
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<tr>
<td>1927-19??</td>
<td>Coquette</td>
<td>1927</td>
<td>40ft x 8ft</td>
</tr>
<tr>
<td>1927-19??</td>
<td>Robin</td>
<td>1927</td>
<td>25ft x 5ft 6in</td>
</tr>
<tr>
<td>1930-present</td>
<td>Iffley [III]</td>
<td>1930</td>
<td>40ft x 9ft 6in</td>
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<tr>
<td>1931-19??</td>
<td>Redskin</td>
<td>1931</td>
<td>20ft x 5ft 6in</td>
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Cabin Cruisers

<table>
<thead>
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<th>Name</th>
<th>Built</th>
<th>Dimensions</th>
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<tbody>
<tr>
<td>1922-1932</td>
<td>Ravensbourne</td>
<td>1922</td>
<td>28ft 6in x 6ft 9in</td>
</tr>
<tr>
<td>1923-192?</td>
<td>Pilgrim</td>
<td>1923</td>
<td>30ft x 8ft</td>
</tr>
<tr>
<td>1925-193?</td>
<td>Rover</td>
<td>1925</td>
<td>30ft x 7ft</td>
</tr>
<tr>
<td>1928-1953</td>
<td>Wayfarer</td>
<td>1928</td>
<td>30ft x 8ft</td>
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<tr>
<td>1929-1954</td>
<td>Pilgrim [II]</td>
<td>1929</td>
<td></td>
</tr>
<tr>
<td>1930-1954</td>
<td>Voyager</td>
<td>1930</td>
<td>30ft x 6ft 9in</td>
</tr>
<tr>
<td>1931-1966</td>
<td>Traveller</td>
<td>1931</td>
<td>30ft x 8ft</td>
</tr>
<tr>
<td>1932-1964</td>
<td>Gipsy</td>
<td>1932</td>
<td>20ft x 7ft</td>
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<tr>
<td>1936-195?</td>
<td>Rover [II]</td>
<td>1936</td>
<td>30ft x 9ft</td>
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<tr>
<td>1938-196?</td>
<td>Venturer</td>
<td>1938</td>
<td>30ft x 9ft 6in</td>
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<tr>
<td>1939-196?</td>
<td>Pathfinder</td>
<td>1939</td>
<td>20ft x 7ft 6in</td>
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<tr>
<td>1953-196?</td>
<td>Meanderer</td>
<td>1953</td>
<td>30ft</td>
</tr>
<tr>
<td>1964-196?</td>
<td>Rover [III]</td>
<td>1964</td>
<td>24ft 8in x 9ft 2in</td>
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<tr>
<td>1965-196?</td>
<td>Voyager [II]</td>
<td>1965</td>
<td>24ft 8in x 9ft 2in</td>
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<td>1967-19??</td>
<td>Gypsy Moth III (formerly Pilgrim III)</td>
<td>1967</td>
<td>27ft</td>
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<td>1968-19??</td>
<td>Gypsy Moth range (I-IV)</td>
<td>From 1968</td>
<td>26ft 8in</td>
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<tr>
<td>1972-19??</td>
<td>Lively Lady range (I-II)</td>
<td>From 1972</td>
<td></td>
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<tr>
<td>1973-19??</td>
<td>Serena range (I-III and IX-X)</td>
<td>From 1973</td>
<td></td>
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<tr>
<td>1978-19??</td>
<td>Dulcina I-II</td>
<td>From 1978</td>
<td>30ft</td>
</tr>
<tr>
<td>1978-19??</td>
<td>Paxina</td>
<td>1978</td>
<td>30ft</td>
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### Narrowboats

<table>
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<th>Name</th>
<th>Built</th>
<th>Length</th>
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<tbody>
<tr>
<td>1974-199?</td>
<td>Romany Queen range (1-6)</td>
<td>From 1974</td>
<td>50ft</td>
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<tr>
<td>1977-199?</td>
<td>Romany Princess range (1-3)</td>
<td>From 1977</td>
<td>38ft</td>
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### Barges

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<th>Dates at Salters’</th>
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<tbody>
<tr>
<td>1858-1920</td>
<td>Green Barge</td>
</tr>
<tr>
<td>1858-1??</td>
<td>Nelson</td>
</tr>
<tr>
<td>1870-1918</td>
<td>British Queen</td>
</tr>
<tr>
<td>18??-1925</td>
<td>Cardinal</td>
</tr>
<tr>
<td>18??-1887</td>
<td>Trinity</td>
</tr>
<tr>
<td>18??-1882</td>
<td>Brasenose</td>
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<tr>
<td>1862-18??</td>
<td>Balliol</td>
</tr>
<tr>
<td>18??-1???</td>
<td>University</td>
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<tr>
<td>18??-1954</td>
<td>Oriel</td>
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<tr>
<td>18??-1???</td>
<td>St Edmund Hall</td>
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<tr>
<td>[Others in 1875]</td>
<td>New [College], Britannia, Lily, The Large Barge, ‘Small’</td>
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<tr>
<td>1903-192?</td>
<td>The Geisha</td>
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<td>1903-192?</td>
<td>Psyche</td>
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<td>19??-1934</td>
<td>The Barge</td>
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<tr>
<td>1898-1966</td>
<td>Wanderlust (formerly St Edmund Hall and originally St John’s)</td>
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<td>1920-195?</td>
<td>Green Barge</td>
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<tr>
<td>1926-1966</td>
<td>Ex-Brasenose (formerly St Catherine’s)</td>
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<tr>
<td>1907-1963</td>
<td>Argosy (formerly Merton’s)</td>
</tr>
</tbody>
</table>

Some of the barges may be duplicated on the list, because a number were renamed. The firm also acquired eight modern ‘Manor class’ houseboats between 1964 and 1968 of which only Clifton Manor survives.
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