Editorial Preface by Professor Jennifer Tann

In 1911 the core of the magnificent collection of the business papers of the Boulton & Watt partnership was presented to the City of Birmingham by Mr George Tangye and in 1915 the collection was deposited in the Central Library. George Tangye had acquired the documents on the dissolution of Soho Manufactory in 1863 and a select set had subsequently been displayed in Tangye's Cornwall Works. The collection was considerably augmented in 1936 and again in 1946 by W & T Avery who had acquired the Soho Foundry in 1896, while in 1921 the Muirhead Collection of Bolton & Watt papers was presented to the Central Library by Mr J B C-L Muirhead, having earlier formed the basis for J P Muirhead's Mechanical Inventions of James Watt (1854) and Life of James Watt (1859). The papers probably originated from Watt Jr's solicitors, Muirhead having been the executor at Watt Jr's death in 1848. These papers have subsequently been added to with two scrap books collected by Samuel Timmins, a volume of letters from George Hamilton, an employee, to Robert Hamilton and a volume of topographical drawings made by William Creighton, an employee. There are also various individual documents and small groups purchased at different times; most notably in 1986 at the Tew Park sale, when a volume of plans of Cornish mines (1781) and architectural drawings for Soho House were purchased.

It was to the initial gift by Tangye that a German professor of the History of Technology and Industries, Conrad Matschoss, referred in 1914, just before the outbreak of the First World War, when he reminded British engineers and learned societies that there was little material of more value for the understanding of the evolution of Engineering and of our profession than the few letters of Watt published by Muirhead but these letters form only a small part of the original manuscripts and letters of James Watt. Only a few people know of the existence of this valuable, unpublished material. What more suitable memorial of their greatest engine could the English give to the whole world than the publication of this material (1). It was not a little due to Matschoss that the celebration of the centenary of Watt's death was held in 1919, one of the objectives of which was to publish a full scale work on James Watt and the Steam Engine. This history, by H W Dickinson and R Jenkinson, was published in 1927 and remains a standard work.

The Boulton and Watt papers consist primarily of the firm's own business records, and include incoming letters relating to engine sales, together with some personal papers of James Watt and his family. Vast though the business records are, no one series before 1825 is complete and while the history of a single engine transaction can usually be reconstructed, this is not always possible. Engine Books run from 1779 to 1786 and from 1797 to the 1840s, comprising 23 volumes in all. Boat Engine Books, comprising 13 volumes run from 1815 to 1853. While these contain a record of the majority of engines made during these years, there are some omissions.

Without doubt the most outstanding section of the written records generated by the firm is the collection of 183 letter books in five main series, most of them press copies may by Watt's patent process. These include copies of letters between the partners and from Boulton or Watt to their agents, although the majority are replies to potential and actual engine customers. In the numerous cases where the incoming original letter has been lost, it is possible to deduce the subject of the enquiry from the very full replies (2). In spite of a wealth of material, something in the region of 37,000 letters covering the period 1775-1825, the late 1780s to early 1790s are only imperfectly covered by the letter books and unfortunately the other business records are less than complete for this period also.

Complementing the letter books is a series of some 15,000 letters and papers originating from customers and, to a lesser extent, from the Soho partners and their employees. The letters range from enquiries for steam engines from potential customers in Britain and overseas, to discussions on policy between the partners and instructions to their agents and mechanics. There are also engine agreements, apprenticeship papers, memoranda and other papers. There is material here of a personal nature both from the partners themselves an their families, as well as from their numerous influential friends and acquaintances and from members of the international scientific community. Since Boulton and Watt corresponded, at some time or other, with many of the greatest manufacturers, scientists and engineers of their day, these incoming papers, together with the letter books, throw light on the relationship between science, technology and industry in the late 18th and early 19th centuries (3).

In addition to the letter books and incoming letters and papers there are 156 volumes of financial records including account books, cash books, inventory volumes, day books, piece work books, order books, castings books, supplies books and packing books.

As well as the written records there are approximately 36,000 engine drawings in 1,382 numbered portfolios. These drawings, some of them 'reverse engineering drawings', being press copies of the originals, generally have the customer's name on and, for some customers, consist of a rich series including drawings of individual engine parts, as well as boiler house and engine house elevations. Some of the drawings of parts are produced to a larger scale for the foundry pattern maker and show visible evidence of having been working papers. In addition to the drawings generated by the firm of Boulton and Watt, there are other drawings in this collection consisting of plans, sections and elevations of mills and factories (4). These would appear to have been requested to assist the engineers in planning the dimensions and positioning the steam engine and provide a unique record of the craft of the engineer, millwright and draughtsman in the Industrial Revolution.

The Muirhead papers consist of boxes of Watt family papers and material relating to James Watt's other business interests, in particular his earlier surveying career (prior to his partnership with Boulton), the copying press, his interest in pneumatics and printing, his interest in pneumatics and printing, his work on the development of bleaching as an industrial science. They also include some family correspondence.

Complementing the Boulton & Watt archive are the Matthew Boulton papers, for many years in the care of the Assay Office, Birmingham, and now owned by the Matthew Boulton Trust, having been since 1974 on permanent loan to Birmingham City Library. The collection comprises Matthew Boulton's and Matthew Robinson Boulton's personal papers, together with papers relating to their various businesses. It includes their diaries and notebooks; much household and estate material relating to Soho and Great Tew. Altogether there about 30,000 incoming letters, 30,000 loose papers as well as 200 volumes of letter books, accounts and other business records, mainly in connection with the mint and Boulton and Fothergill, but also including silver plate, buttons, ormolu (5), and the Boulton & Watt engine partnership. It is in the Matthew Boulton papers that the documentation on the founding of the Boulton & Watt partnership is to be found, together with material of a contextual nature.

These papers contain 32 letter books concerning Boulton's private affairs. As is so typical of the later 18th century, business and personal matters are inter-mixed in letters to customers and friends; subjects include the establishment of the Assay Office, Boulton in public life, and the establishment of the short-lived but effective manufacturers' lobby, the General
Chamber of Manufacturers of Great Britain.

Taken together these papers provide a unique opportunity to study numerous facets of late 18th century industry and industrial society. It is not only the scale and relative completeness of the archive that makes it outstanding but the fact that, by virtue of their stature, Boulton and Watt corresponded with very many of the major figures in late 18th century scientific and industrial society both in Britain and overseas. These papers are a unique source for studies of steam power. There is material here for an investigation of the science and technology of the steam engine, and a study of alternatives to the Watt engine (for Watt was interested in other steam engine patents and patentees) (6), as well as for research on individual engines. While the material will be more complete for some customers than for others, in many cases there are not only drawings but letters, both incoming and outgoing, as well as financial records.

The collection provides abundant material for a study of the Boulton and Watt partnership and its successor partnerships, Boulton, Watt & Sons and Boulton Watt & Co. Between 1775 and 1796 only the smaller precision parts for steam engines were made at Soho Manufactory, the larger castings being supplied by founders such as John Wilkinson or by founders near to the customer. There were advantages and disadvantages in this form of industrial organisation. On the one hand the partners did not have a big outlay of capital for a custom-built engine factory but on the other hand there were problems both of quality control and project management in ensuring that all parts of an engine arrived at the customer's site on time. In 1795 the partners decided to construct their own foundry with the objective of making all engine parts, both forgings and castings, at the single site. Soho Foundry, as it was called, was located about one mile from Soho Manufactory and, from 1796 when production commenced at the site, engine production capacity increased rapidly. By this time the initial demand for reciprocating engines had been more than doubled by demand for rotative engines.

Boulton & Watt sought out leading innovative entrepreneurs in the major industries such as cotton and wool textiles, the iron industry and non-ferrous metals, brewing and milling, with a view to selling one or more steam engines to them, thereby establishing demonstration sites for the major industrial sectors. Thus Whitbread, Arkwright (7), Gott, Walker, Williams (8) and others became customers as well as third parties in the diffusion of the Boulton & Watt engine. Where they led, others followed. In the flour milling industry Boulton and Watt, themselves, became investors, following on the development of an experimental steam flour mill at Soho Manufactory. Albion experimental steam flour mill at Soho Manufactory. Albion Mill at Blackfriars, London was a financial disaster but a technical precedent which was followed rapidly by other steam flour mills (9). Boulton and Watt also had a particularly close connection with the copper industry, not only because the Cornish copper mine owners were significant early customers for the Boulton & Watt engine, a relationship that the partners sought to cement by themselves becoming shareholders in Cornish mines, but also because Boulton & Watt needed to ensure a secure source of supply for copper since it was a necessary raw material in engine and boiler manufacture as well as being required by Boulton in the manufacture of coinage, medals and Sheffield plate.

The papers furnish abundant evidence of both the partners' other business interests. The Boulton papers provide materials for a study of Boulton's business interests before his partnership with Watt as well as in the post 1775 era. There is valuable material on his mercantile business and his methods of selling wares overseas. Boulton's interest in the fine and applied arts is well documented in this collection with material available for a study of his silver business, his interest in the Birmingham toy trades, ormolu and another ill-fated business, his mechanical paintings (10). There is abundant evidence of the mint business and the export of abundant evidence of the mint business and the export of mint machinery overseas to, amongst other countries, Russia, Denmark and India. Amongst James Watt's business interests there is material on his land surveying work which he undertook prior to his partnership with Boulton, his work on pneumatic machines, his interest in bleaching (11), particularly through his father-in-law McGregor, and his development of the copying press (12), enabling press copies of letters and drawings to be made at very considerable savings in labour costs.

The collections provide a vivid impression of Boulton and Watt as people. Besides the many personal comments to be found in their business letters to customers, there are letters of a personal nature between the two partners as well as letters to their wives and children. The papers provide a delightful insight into Boulton & Watt as parents and their views on the education of their children (13). The death of two of Watt's children from consumption, particularly that of Gregory at the age of 27, are poignantly recorded in these papers. Moreover we see Boulton and Watt as builders of houses and investors in land. Insights into Boulton's social life at Soho House can be gained both by the inventory of his wine cellar and references to his landscape garden.

The papers also provide a unique insight into the scientific community which knew no national boundaries. Boulton and Watt corresponded with scientists from different nations whether or not Britain was at war with the country in question and they were founder members of one of the most famous philosophical societies of all, the Birmingham Lunar Society. This society, with membership by invitation, and which met on a night near the full moon, was established amongst a group of liberal natural philosophers whose interests in scientific advancement, and particularly in the application of science to industry and social welfare, made it the jewel amongst provincial philosophical societies (14). Whilst most of its members lived within reasonable travelling distance of Birmingham, there were corresponding members from further afield and the members welcomed to their meetings distinguished overseas guests on occasion.

The importance of these papers to historians of science, technology, industry, the economy, applied art and society in the Industrial Revolution cannot be over-estimated. They have been worked on by historians for a number of years and they remain a very rich resource which will, no doubt, support outstanding contributions to scholarship in the future.

Jennifer Tann, University of Birmingham, June 1993

REFERENCES


(4) Many of these are reproduced in Jennifer Tann, *The Development of the Factory*, 1971.


(8) See J R Harris, *The Copper King*, 1964.


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Publisher's Note - Part 4

This part includes subject material for the period c.1760-1840 on:

- Albion Mill
- Birmingham Commercial Committee and the Chamber of Manufacturers
- Boulton and Watt's industrial companies and business empire, including Early Accounts and Agreements
- Canals
- Copper
- Contest and Cornish Miners
- Iron Trade
- Soho House
- The Soho Foundry and Manufactory
- Steam Engines, different types, designs, new improvements and methods of use
- Steam Engines; Agents employed between 1819 and 1839

In contrast with the previous parts Part 4 elucidates the business history of the Boulton enterprises, showing how ideas and inventions were implemented. It shows how Boulton used his capital to build up a diverse portfolio of companies.

Files on the Plate Company for the period 1796-1848; Buttons gilded and plated, 1795-1808; Silk Reels East Indies Company, 1779-1785; Early Accounts, 1751-1779; Rose Copper Company, 1793-1821; and the Trade Accounts of Boulton, Watt and Co for 1794-1842 enable the researcher to study some of these companies in detail.

A box of biographical material contains lots of useful material covering the contest with Cornish Miners [see also the relevant subject file on this]; the appointment of Matthew Boulton as an Overseer of the Poor in Handsworth [see also the relevant file on Shrievale, the Soho volunteers and the Harborne Poor Rates]; Lists of Books in Matthew Boulton's handwriting; a plan of a journey from Birmingham to London by Canal Boat in 1805; His Will; Epitaphs, Funeral Arrangements and Invitations; Biographical Notes by James Watt, James Keir and others; Medals and prints; a Balance of the Books (December 1809); an article about Matthew Boulton in the European Magazine and London Review (September 1809) and other newspaper articles and illustrative documentation.

The files on Birmingham reveal a great deal of detail about Boulton's social life and philanthropic activity. There is material on the Birmingham Society of Arts, the Theatre, the Birmingham Workhouse, the General Hospital, the Dispensary, the Police, the Overseers of the Poor, the Philosophical Society, along with Minutes of Birmingham Town Meetings (1790-1797). There is also documentation here on his interests in the Birmingham Mining and Copper Company, Birmingham Canal Navigations, more on the Birmingham Copper Trade, Birmingham Flour and Bread Company, Birmingham Metal Company, as well as significant material on the Birmingham Riots.

Boulton played an active part on the Birmingham Commercial Committee and in its review of the Copper and Brass Trades. He was also heavily involved with the General Chamber of Manufacturers of Great Britain. Matthew Boulton took over as Chairman of the Birmingham Committee from Samuel Garbett in 1790. Minutes, Notes on Proceedings, a full list of members of the Committees, and important papers on the state of the Copper Trade, the Protection of manufacturing interests through concerned action, and pricing policy are covered in the subject files on the Birmingham Commercial Committee, the General Chamber of Manufacturers of Great Britain chaired by Josiah Wedgwood, Copper, Contest with Cornish Miners, Cornish Metal Company, Irish Propositions, Iron Trade, and Russia: Prohibitions, 1793 reproduced here in full.

Also this material amply demonstrates the links and co-operation between men of science, merchants, manufacturers and entrepreneurs collaborating to have a concerted voice on all matters concerning prices, internal and external trade, standards, trading restrictions, patents and petitions.

Another series of boxes provide substantial evidence about the Soho Manufactory and the Soho Foundry, including the Boulton and Watt Engine Manufactory. Highlights include a Table of Prices of Engines (1795); papers on Experiments on the Forging of Iron at Soho Foundry; Forging at Smethwick Technical details on Boilers and Valves; details on the buildings comprising the Soho Manufactory; an envelope containing Particulars of the Houses and Workshops and Mills of Soho along with Dimensions of Soho Shops and Buildings dated 1789-1790, and eleven portfolios of drawings.

Other material and drawings cover Soho House and Garden; Canals, especially the Birmingham Canal, the Leeds and Liverpool Canal, the London and Western Canal, the Dudley Canal, the Bill for improving the Birmingham Canal and the proposed cut from this canal through to Soho and the diversion of the Soho mill stream; and also an important file (described below) on Albion Mill.

There are 86 items concerning the Albion Mill. This corn mill was erected by Boulton and his partners in the City of London at the foot of Blackfriars Bridge in 1786. (See Engineering Drawings for Albion Mill reproduced in Part 3 of this project). Here we have papers and correspondence highlighting the importance of the biggest and best equipped mill of the period. The work of construction and erecting the engine was supervised by John Rennie. The first trial of the machinery was made before a great crowd of spectators, including Sir Joseph Banks. There were problems with the sun and planet gear, which had been made by Wilkinson, and other parts of the working gear were defective. These affairs are well documented and appear to have greatly troubled Boulton who was in London for much of this time. He seems to have spent considerable time and effort overcoming the initial difficulties. There were added problems with the piston rod of the engine. By April 1786 repairs had been made and the mill was again tested for engine performance. In ten hours 48 buckets of coal were consumed and 527 buckets of wheat ground into flour.

By the beginning of 1789 the second engine with its set of mill stones had been laid down. By 1790 the output of the mill was very considerable for the period. The sales of flour in a week in June 1790 amounted to £6,800, but Boulton was still not satisfied with the state of affairs in respect of finance and organisation (see Boulton to Watt letter of January 10, 1791).

However, his concern on this account was terminated soon after by an even greater calamity. The Albion Mill was destroyed by fire on March 2, 1791. There were strong suspicions of foul play and Boulton called for a thorough investigation by the Government as a matter of national importance. On the other hand, Rennie and Wyatt, the manager of the Mill, thought that the fire was caused by accident due to a lack of grease of the large corn machine in front of the kiln. Was this negligence?
In many quarters there was great rejoicing, especially amongst the mob, rival millers and mealmen discontented by the virtual monopoly of the London flour trade by the Albion Mill Company. The Mill was not rebuilt, but it was sometime before the affairs of the Company were wound up. As late as 1800 the erection of a new engine and mill was still under discussion. The material on the Albion Mill made available here enables the researcher to look in detail at this enterprise and controversy which captivated the attention of so many people at the time.

All the documents brought together in Part 4 demonstrate how Boulton achieved a pivotal position amongst entrepreneurs through a shrewd use of capital, patronage and advice, coupled with the success of the Boulton and Watt Engine business. The strength of the Boulton and Watt archive is that it brings together a rich mixture of papers concerning the development of science and technology, business records and the personal archive of one of Britain's greatest entrepreneurs. This part emphasises the entrepreneurial dexterity of Matthew Boulton through the complete range of his subject files.
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**Detailed Listing - Part 4**

**REEL 37**

**ALBION MILL**

Items 1-86, with 14 page listing.

The Albion Mill, Blackfriars Bridge, London. Set to work in 1786. It was burnt down in 1791.


2. (1784) April 28, Circular with a Note thereon in Mr Boulton’s autograph. Opposition to the granting of a Charter to the Albion Mill Company. 1 p. 4to. Printed.


8. [? 1786 April 19] Endorsed “Rough draft of my Letter to Mr Watt on Albion Mill”. [Written on back of one of the Sheets is another draft letter : Mrs M Vere – [Matthew Boulton]. 2 sheets.


10. 1786 April 25, James Watt, Birmingham – Matthew Boulton 4 pp. 4to.

11. 1787 October 23, Mrs Mylne, New River Head. Bill for Flour & c. 16/3 1 Slip.

12. (1787?) November 13, Robert Mylne, New River Head. Bill for Pollard. 17/6 1 Slip.

13. (1787?) December 13, Robert Mylne, New River Head. Bill for Flour. 11/- 1 Slip.

14. (1787?) December 27, Robert Mylne, Waterhouse, New River Head. Bill for Pollard ... 16/6. 1 Slip.


17. 1788(?) March 11, Robert Mylne. Bill for Flour 8/6. 1 Slip.

18. 1788(?) March 27, Robert Mylne. Bill for Flour 8/6. 1 Slip.

19. 1788(?) May 6, Robert Mylne, Waterhouse. Bill for Screensings £1.5.0. 1 Slip.


22. 1788(?) July 10, Robert Mylne. Bill for Pollard 15/6. 1 Slip.


26. 1789 February 8, Matthew Boulton, Soho – Samuel Wyatt. 1p. 4to. Press copy. Wrapper endorsed, “Copy of Mr Boultons Ltd. to Mr Saml. Wyatt upon the subject of Corn Mill.”


33. n.d. Packet with Wrapper endorsed "Albion Mill" containing the following :- "Experiments at Albion Mill." 1 p. folio & 1 p. 4to. Press copy.


35. 1788. Endorsed, "Remarks – on Albion Mills 1788." 2 pp. folio [1 p. in Mr Boulton's autograph].

36. 1789 October 25, George Mynd, London – Matthew Boulton, Soho House, Birmingham. 4 pp. 4to.

37. [179-?] Packet containing the following :- Document endorsed "Reasons – Albion Mills". Headed, "Reasons why the Albion Mills were of great advantage to the Metropolis" and ended "ought to have done." 3 pp. folio. Another copy 2 pp. fol (incomplete) and a similar copy, 3 pp. 4to.

38. n.d. Document headed "Advantages of the Albion Mill considered as to its central situation in the Metropolis". (Mr Boulton's autograph). 2 pp. folio.


41. 1791 May 28, Albion Mill Company, General Account. 1 p. folio.

42. n.d. Endorsed, "Messrs. Boulton & Wyatt" 1 p. 4to.

43. n.d. Stock. 1 p. folio.

44. 1791 May 28, Albion Mill Stock taken May 31, 91. 4 pp. folio.

45. 1791 June, Albion Mills Account. 2 pp. folio.

46. [1791] June 18, Cutting from "The Diary, or, Woodfall's Register" of a letter from W J to the printer "On the Albion Mill".

47. 1791 June 23, Copy of "The Diary; or, Woodfall's Register" containing a letter (No. 2) from "W J" to the Albion Mill Company.

48. 1791 June 27, Copy of "The Diary; or, Woodfall's register" containing a letter (No. 2) from "W J" to the Albion Mill Company.

49. 1791 [June], Endorsed, Corn Mills – Albion Mill. Papers & publicat. relating to the grinding of Corn by Steam Mills." 5 Copies, 1 p. 4to. Printed. [Published in "The Diary; or, Woodfall's Register", 23 June 1791].

50. n.d. Endorsed, "Corn Mill". 1 p. 4to.

51. 1791 July 12, Samuel Wyatt, Albion Mill House [London] – Matthew Boulton, Soho. 3 pp. 4to. Enclosing, copy of the questions put to [Mr Cosmo Gordon] and his answers. Also a paper [Samuel Wyatt] wrote to accompany them. 3 pp. folio.


54. 1791 September 3, Samuel Wyatt – Matthew Boulton, Soho, Birmingham 3 pp. 4to. Enclosing Statement entitled "Comparative view of the present system of warehousing tobacco, with that proposed by the Albion Mill Company". 6 pp. folio.


59. 1791 November 4, Samuel Wyatt, Albion Mill [London]- Matthew Boulton Soho, Birmingham. 2 pp. 4to.


61. n.d. Samuel Wyatt – Mr Watt. 3 pp. 4to.

62. 1791 December 14, Report and answers of the Custom House to the Memorial of the Albion Mill Company respecting the premises possessed by them. 22 pp. folio.


Various papers relating to the Fire at Albion Mill:

64. [17911] "For the General Evening Post". 3 pp. 4to.

65. n.d. "No. 1. We are happy to be able & c..." 1 Slip.

66. n.d. "The late Misfortune at the Albion Mills & c..." 1 p. 4to.

67. n.d. "No. 2 Very fortunately for the Proprietors of the Albion Mill & c... No. 3. We rejoice : No. 4 Whether the Albion Mill & c..." 3 Slips.
8. 1775 March 29, Thomas Free, Birmingham – Matthew Boulton at W Matthew’s No. 2 Bush Lane, Cannon Street, London. 5 pp. 4to.
Annexing "An estimate of the iron supposed to be manufactured into nails annually, by the under person at the under place (including Birmingham, West Bromwich, Tipton, Dudley, Halesowen, Bromsgrove and Cradley).


**AGREEMENTS**

Items 1-54, with 7 page listing.

Documents covering the period 1775-1863; all except four items are after 1835; as many as 43 items are post 1850.

Brief abstracts or notes of subject content are provided below for some items, but not for every item. Please see the full descriptive listing on film.

1. 15 April 1775, Agreement between Richard Wilson, Birmingham, painter and Matthew Boulton and John Fothergill, Soho, Staffordshire, merchants. Endorsed: Mr Wilson to Messrs Boulton and Fothergill – article of service for five years. 4 pp. folio. Also a type written copy of the above 6 pp. folio.

2. 19 November 1798, Tax Office. Certificate of the amount of Land Tax (3.11.10) and the Lands (107 acres, 7 perches) belonging to Matthew Boulton in the Parish Capital of Handsworth, upon which it is assessed. Signed by two of the Commissioners of Land Tax for the Hundreds of Offlow, South Staffordshire – Thomas Green and Thomas Lane. 1 p. folio.

3. 2 January 1818, Lease: Matthew Robinson Boulton to Thomas Allen. With a Plan. Endorsed: "Lease of Messages Farm and Lands in the Parish of Birmingham and Handsworth for nine years, determined at all at the end of the third or sixth year. Rent £230 a year and payable quarterly". For Skins.

5. 1835-1848. Soho Christmas Dole, 31 December 1838 and a list of names. 2 pp. folio. (Items 7 and 8 provide the same list for the years ending 1844 and 1848 respectively).

**REEL 38**

**ASSAY OFFICE**

Box 2. Items 1-48, with 8 page listing.

Brief abstracts or notes of subject content are provided below for some items, but not for every item. Please see the full descriptive listing on film.


2. 1758. Details of an Act discussed in Parliament 1754-1757, for repealing the Duty granted by an Act made in the Sixth Year of the Reign of His Late Majesty, on Silver Plate, made, wrought, touched, assayed or marked in Great Britain; and for granting a Duty on Licences; ... and discontinuing all Drawbacks upon Silver Plate exported; and for more effectively preventing Frauds and Abuses in the Marking or Stamping of Gold or Silver Plate. 34 pp. London 1758. Printed.

10. 1773 February 17, Copy of Petition of Goldsmiths’ of London against Sheffield and Birmingham Assay Office petitions. 8 pp. folio.

11. 1773 February 18, Copy of Minutes on Petitions relating to Assaying Plate. 23 pp. folio.

12-19. 1773 February 19 to 1773 March 10, Further documents and minutes relating to petitions to the House of Commons on the Sheffield and Birmingham Assay Offices.


21-34. 1773 March 12 – 1773 March 31, further documents and minutes of the Birmingham and Sheffield Assay Offices.

40. 1773 May 8, Samuel Garbett, Birmingham – M Boulton, at Mr Matthew’s, No. 14 Cannon Street, London.

41. 1773 May 9, Samuel Garbett, Birmingham – M Boulton endorsed, "Upon ye Assay Bill". 3 pp. 4to.

48. [1773] Document giving "An account of the offices appointed and employed by the Company of Goldsmiths of the City of London in the great and important Trust of Assaying and Marking Gold and Silverware each of whom are annually sworn to discharge their Duty faithfully and impartially with some Account how that Business is conducted in the Country. (In Samuel Garbett’s handwriting). 3 pp. folio.

**ASSAY OFFICE**

Box 2. Items 1-35, with 6 page listing.

Brief abstracts or notes of subject content are provided below for some items, but not for every item. Please see the full descriptive listing on film.

1. [1773] Extracts from Acts of Parliament to preventing frauds in gold and silverwares and preserving the standards of appointed for wrought plate and also from the Charters granted to the Company of Goldsmith’s of the City of London. Some notes and observations thereon. 7 pp. folio. Printed.

26. 1784, Document endorsed "Sheffield Assay Bill". XXIV George III. A bill for Altering and Amending an Act of the thirteenth year of the reign of his present Majesty, entitled, "An Act for Appointing Wardens and Assay Masters, for Assaying Wrought Plate in the towns of Sheffield and Birmingham", so far as relates to the said town of Sheffield. 3 pp. folio. Printed.

27. 1784, Birmingham Assay Office. Table for calculating duty on gold plate. Printed and mounted on cardboard.

28. 1784, Document endorsed "Act for Establishing an Assay Office at Birmingham (1784)". XXIV George III CAPXX. An Act for altering and amending an Act of the thirteenth year of the reign of His present Majesty, entitled an Act for Appointing Wardens and Assay Masters for Assaying Wrought Plate in the towns of Sheffield and Birmingham; so far as it relates to the said town of Sheffield. 4 pp. folio. Printed.

30. 1816 June 12, Benjamin Parker, Birmingham, Secretary to the Guardians of the Standard of Wrought Plate in Birmingham – M R Boulton, Soho, Handsworth. 1 pp. 4to. Endorsed "Request to attend the Annual Meeting of the Guardians for Wrought Plate."

REEL 39

BIRMINGHAM

Box 1. Items 1-97, with 12 page listing.

Brief abstracts or notes of subject content are provided below for some items, but not for every item. Please see the full descriptive listing on film.

9. 1778 October 10, John Houghton, Navigation Office, Birmingham – M Boulton, Redruth, Cornwall. 1 p. 4to. Birmingham Canal Navigations. Letter respecting the dimensions of the Pump for the Engine intended to be erected near the first Lock at Smethwick.

12. 1800 January 29, B S Heaton, High Bailiff – M Boulton, Soho, Birmingham. 1 p. 4to. Birmingham Copper Trade. Letter summoning a meeting of members of the Copper Trade.

18. 1794 November 7, T Hawkes, No. 7 Bartholomew Street – M Boulton, Soho, Birmingham. 3 pp. 4to. Copy of the Minutes of the General Meeting of the Governors of the Birmingham Dispensary with M Boulton as Chairman.


37. 1784 September 6, The Committee of the General Hospital, near Birmingham – M Boulton, Soho, Birmingham. 1 p. 4to. Printed. Notice of "Benefit Oratorios".

96. 1807 January 16, Notice of a Meeting of the Birmingham Philosophical Society on January 26, (Signed T Halliday, Secretary) to M Boulton, Soho, Birmingham, "When Mr Welch will lecture on Sulphur." 1 p. 4to. Printed.

REEL 40

BIRMINGHAM

Box 2. Items 98-151, with 8 page listing.

Brief abstracts or notes of subject content are provided below for some items, but not for every item. Please see the full descriptive listing on film.

98. 1789 October 21, endorsed on wrapper "Police Committee, Birmingham". Notice of a General Meeting of subscribers for the establishment of a Nightly Patrol. 1 pp. 4to. Printed.

99. 1789 October 22, Birmingham. Copy of the Resolutions passed at the Meeting held in pursuance of a Notice of October 21. 2 pp. 4to. Printed. Notice of "Benefit Oratorios".

100. 1789 November 16, James Watt Junior, Manchester – Matthew Boulton, Birmingham. 1 p. folio. Written on a blank sheet of a printed account of the Proceedings of the Manchester Society for the Prosecution of Felons. 2 pp. folio. James Watt Junior had been looking into the nature of any Regulation agreed by the Gentlemen of Manchester for the Regulation of the Police.

104. 1789 November 19, M Boulton’s autograph draft of the Minutes of a Meeting held at the Hotel in Birmingham on 19 November 1789. Records resolutions of the Police Committee. Discusses measures against prostitutes and other disorderly persons; suppression of disorderly ale houses and gin hops; and misgivings "That it appears also that criminals being sent to a common prison become more corrupt and abandoned when committed and more dangerous to the country whereas if they were confined separately they would probably become more sensible of their crimes and amend in consequence." The document finally notes that a great proportion of the criminals are under 20 years of age. Recommends regular patrols by Night Constables. 3 pp. 4to.

107. 1816 November 8, John Turner, High Bailiff – M R Boulton, Esq., Soho, Birmingham. 1 p. 4to. Annexing copy of Proceedings at a Meeting held on 5 November 1816 concerning Birmingham Public Soup Shops, together with a List of Subscribers. 2 pp. 4to. Printed.

108. 1791 July 25, An inhabitant, Birmingham – the inhabitants of the Town of Birmingham (from the Birmingham Chronicle) 1 p. 4to. Printed sheet [No. 4]. Concerning the Birmingham riots of 1791.

110. 1791 July 20, James Keir, West Bromwich – the Printer of Aris’s Birmingham Gazette, again concerning the Birmingham riots of 1791.
126. 1800 December 12, Notice addressed to M Boulton, Soho, Birmingham of a Meeting of the Committee of the Proprietors of the Birmingham Theatre, signed by John Gimblett. 1p. 4to. [Items 120-125 also concern the Birmingham Theatre; items 127-129 are letters to Matthew Boulton on the subject of the Birmingham Theatre; items 130 and 131 are letters on this subject between John Gimblett and Matthew Robinson Boulton].

139. 1790 February 24, Birmingham Town Meeting. Copy of Minutes signed by Robert Bertles, Secretary to the Meeting made at a Public Town Meeting on 16 February 1790. 1p. folio. Printed.

140. 1790 March 1, Birmingham Town Meeting. Copy of Minutes. 2 pp. folio.

141. 1790 March 3, Birmingham Town Meeting. Copy of Minutes. 2 pp. folio.

142. 1790 April 13, Birmingham Town Meeting. Copy of Minutes. 3 pp. folio.

143. 1790 April 14, Birmingham Town Meeting. Copy of Minutes. 4 pp. folio.

144. 1797 February 28, Birmingham Town Meeting. On Public Credit. 1 p. folio.

145. 1790 September 27, T Harrison, Vestry Room – Matthew Boulton, Soho, Birmingham. 1 p. 4to. Letter on the subject of the Birmingham Workhouse.

BIRMINGHAM COMMERCIAL COMMITTEE, 1783-1801

Items 1-17, with 3 page listing.


2. [? 1783] A list of the Commercial Committee, 2 pp. folio. [? By Z Walker].

3. 1783 September, a list of the names of a Commercial Committee, appointed for the purpose of watching over and conducting the public interest of this town and neighbourhood. 1 p. 4to. Printed. Also a newspaper cutting [Aris’s Gazette or Swinney’s Chronicle]. Advertisement of a resolution of the Commercial Committee to recommend Merchants and Manufacturers to consider the measures necessary to prevent the second census which combined to obstruct the sale of manufacturers in various countries, particularly those of bath-metal, white-metal, copper, brass, tin, iron, steel and silver. [Attached to “A List of the Commercial Committee 1783, September.”].

4. 1783 September 19, Minutes of a Meeting of the General Commercial Committee, Samuel Garbett in the Chair. 2 pp. folio. Printed. Trade to Portugal; Exportation of Tin; rolled Pinchbeck Metal; Rolled Plated Metal; Rolled Steel; Blank Steel for Buttons and Button Moulds; Silverwares; Post Office; Trade with Ireland and America.

5. 1784 June 24, The Chairman [S Garbett], Commercial Committee, Birmingham – Sir John Wrottesley and Sir Edward Lyttelton. 4 pp. 4to. [A copy of the original communication is annexed to a letter from Z Walker, Birmingham to M Boulton, Truro, Cornwall, dated 24 June 1784; together with a copy of the Chairman’s letter to Sir Robert Lawley and Sir George Shuckburgh embodying resolutions passed in the Commercial Committee, dated 22 June 1784].


7. 1785 February 8, Minutes of a Meeting of the Commercial Committee to deliberate upon the intercourse between this Kingdom and Ireland. In the autograph of and signed by Samuel Garbett, Chairman. 2 pp. 4to. Press copy.

8. 1785 June 7, A petition to the House of Lords against the Irish Propositions, adopted at the meeting of the Commercial Committee, June 7. 1 p. folio. Printed.


10. 1786 May 26, Extracts from the Minutes of the Commercial Committee at their Meeting, 26 May 1786. 1 p. folio. On the Exportation of Tools and Utensils.

11. 1790 April 15, Notice of the Meeting of the Commercial Committee and others concerned in the consumption of Copper and Brass. 1 p. folio. Printed. This item is slightly torn.

12. 1790 May 18, Minutes of the adjourned meeting of the Commercial Committee held May 18, Matthew Boulton in the Chair. 1 p. folio. Printed. On the charges exhibited by Mr James Woolley against Mr Samuel Garbett.

13. 1790 May 28, Statement of those members of the Commercial Committee who objected to the Resolutions passed at the Meeting held on May 18. 1 p. folio. Printed.


15. 1798 March 31, Circular letter, signed Henry Hadley, Chairman requesting information relative to the intended Tax Bill upon Exportation.

16. 1799 January 27, John Bird, Secretary – Matthew Boulton, Soho, Birmingham. 2 pp. 4to. Enclosing a copy of the Minutes of the Meeting held February 22, “convened for taking into consideration the present alarming state of the Copper Trade”.

17. 1801 October 19, John Bird, Secretary – Matthew Boulton, Soho, Birmingham. 1 p. 4to. This letter notes that John Grundy will be chairing the next meeting of the Society of Merchants trading to the Southern Parts of Europe. The meeting will be discussing measures for recovering debts due from abroad and steps to provide His Majesty’s Minister with full information upon the subject. The letter enquires whether Mr Boulton’s house “may be considered as belonging to the Society” for the purposes of the proposed meeting.
REEL 41

BOULTON, M AND PLATE COMPANY, 1796-1848

ROBINSON, EDKINS & ASTON

Items 1-206, with 37 page listing.

Brief abstracts or notes of subject content are provided below for some items, but not for every item. Please see the full descriptive listing on film.

7. n.d. [1802?]. Endorsed "Calculation of Plated Metal Costs." 1 p. folio. Headed "Cost of Plated Metal of Sundry Qualities from 3cwt to 25 cwt of silver to 1lb. Avoirdupois of Copper – for 10lbs of Copper Plated."

9. 1803, Matthew Boulton. Private Account with M Boulton and Plate Company. 1 p. 4to. Amount of £36.3.54 endorsed "Boulton and Plate Co. 1803."

14. [1809?]. Endorsed "no date", "List of Workmen for the Plate Company with the Amount of their Wages and other details. Supposed about 1809 at the time of the combination." 3 pp. folio.


41. 1815 March 10, Robert Stevenson, Edinburgh – Messrs. Boulton and Plate Company, Soho, Birmingham. 1 pp. 4to. Endorsed


131. 1833 November 7, Proposition signed by Samuel Sabine Edkins, J Robinson, Thomas Aston and Matthew Robinson Boulton. Endorsed "7 November 1833. Messrs. Edkins, Robinson and Aston's proposition for purchasing the Plate Trade at Soho. With Mr Boulton's acceptance thereon." Another copy, endorsed as above and "Transmitted to Mr Boulton by me by desire of Edkins, Aston and Robinson, 7 November 1833, initialled by Clement Ingleby."

REEL 42

BOULTON, MATTHEW (1728-1809). BIOGRAPHICAL MATERIAL

Items 1-156, with 13 page listing.

Brief abstracts or notes of subject content are provided below for some items, but not for every item. Please see the full descriptive listing on film.

1-12. 1759 etc. Packet labelled: "Early dates, Memoranda:- Electrical, Chemical and Medical, including Experiments with Thermometers. Also includes a sketch of early proposals for Soho House (front elevation)."

16. 1789 April 15, Appointment of Matthew Boulton and John Wiggin as Overseers of the Poor of the Parish of Handsworth. Signed J Carles; B. Spencer. 1 p. folio. Printed. Endorsed "Jus tice's Order for Taking Care of the Poor etc. as Overseer, 15 April 1789."

19. [1797?] Fête at Soho Foundry. Matthew Boulton's address to the workmen at dinner, suppose 1797. 1 p. folio.


94. 1809 August 22, James Watt, Senior, Glenarbach near Glasgow – James Watt Junior, Soho, Birmingham. 2 pp. 4to.

95. August 23 James Watt Senior, Glenbarach, near Glasgow – M R Boulton, Soho, Birmingham. 2 pp. 4to.

111. 1809 September 17, Document endorsed :- "Biographical sketch from James Watt, September 17, 1809 relative to Matthew Boulton." 11pp. 4to.

BOULTON, WATT & CO. TRADE ACCOUNTS, 1794-1842

Items 1-234, with 19 page listing.

Brief abstracts or notes of subject content are provided below for some items, but not for every item. Please see the full descriptive listing on film.


7-16. 1796-1797. Packet giving details as above for the period 1796-1797 with some more detailed statements.

17-26. 1797-1798. Statements as above for the period 1797-1798.

27. 1797-1798. General Abstract of Soho Foundry Accounts from September 30, 1797 to September 30, 1798. 2 pp. 4to.

28. 1797-1798. No. 1 Abstract of Trade Account. Inventory, Materials, Wages, Manufactured Goods, Petty Expenses, Carriage, General Expenses to the Debit of Smithy; Foundry; Fitting Department at Soho foundry; and also Details of Transfers, Sales, Inventory to their Credit from September 30, 1797 to September 30, 1798. 2 pp. folio. [Note: Items 29-33 also cover this period with a comparative abstract of inventories and further particulars on the Smithy Department, the Foundry Department and the Fitting Department at the Soho Foundry.]

34-46. 1798-1799. Abstracts, Statements and Particulars for this period.

51-60. 1800-1801. Abstracts, Statements and Particulars for this period.


88-234. 1820-1842. Further Accounts for 1820 and the period after 1820.

REEL 44

BOULTON M. R., J. WATT & CO WITH J. MOSLEY & STONEBRIDGE, 1818-1825

Box 1. Items 1-197, with 32 page listing.

Brief abstracts or notes of subject content are provided below for a few items, but not for every item. The full descriptive listing for this material is reproduced on film.

1. 1818 March 14, John Mosley, London – M R Boulton, Great Tew. 2 pp. 4to. Mr Lawson continues nearly in the same state as he was in. His understanding seems quite clear. Mr James Watt writes from Rotterdam, but there is no prospect at present of concluding his negotiation at the Hague. He is to embark Bath for London in about a week, leaving Captain Wager and Mr J Brown there for some weeks longer with the Boats.


3. 1819 January 10, Z Walker, Soho – John Mosley, London. 1 p. 4to. Press Copy. "Mr Boulton thinks that it will be necessary to ascertain from Messrs. Campbell, Bowden & Co., whether or not they have received the Bonds for the amount invested in the Imperial Loan Bank at St. Petersburg ..."


REEL 45

BOULTON M. R., J. WATT & CO WITH J. MOSLEY & STONEBRIDGE, 1826-1832O

Box 2. Items 1-189, with 26 page listing.

Brief abstracts or notes of subject content are provided below just for a few items, not for every item. The full descriptive listing is reproduced on film.
1. 1826 January 2, M R Boulton, Soho – J Mosley, London. 4 pp. 4to. Press copy. Endorsed "Agreeing to the transfer settlement proposed in the affair of Pole & Co. with observations on them. Defalcation of the profit of the London firm and presumed causes of it. Arrival of the intended gardener, the singular interview and explanation with him”.

188. 1832 November 24, A F Stonebridge, London – M R Boulton, Soho. 1 p. 4to. Endorsed “Statement of the sellers etc., placed to the credit of John Mosley's account.”

189. 1832 December 18, A F Stonebridge, London – M R Boulton, Soho. 1 p. 4to. Endorsed “The Balance ... (regarding) the late firm of Matthew Robinson Boulton, James Watt & Co., all discharged with the exception of 15/6. Balance of Trust Fund ... with Mr Burdon. Enquiries about Tew Stock will be made at ye Bank.”

REEL 46

BOULTON & WATT ENGINE MANUFACTORY

Technical: Boilers, Slide Valves

Items 1-99, with 8 page listing.

1. 1795. "Table of Prices of Engines, 1795." 1 p. 8vo.

2. 1795. "Table of Prices of Foreign Engines, 1795." 1 p. 8vo.


6. 1796 May. Paper headed "Forging at Smethwick." 1 p. 8vo.


8. n.d. Paper headed "Note on Coalbrook Dale Furnaces." Also note on "Cast Iron". "Mr Wilkinson says it requires 25 cwt. of coals to smelt a ton of pigs, including heating of stoves." 1 p. 8vo.


10. 1823 February 19, [Soho] Foundry. February 18th 1823. Estimate of a Derrick & Windlass. £54.0.10. 1 p. 4to.


12. 1825 January. Statement endorsed "Experiments to ascertain the effects of External Condensation on boilers, 1825". 1 p. 4to.


17. 1824 February 7, Paper, endorsed "Experiments with the Cinderella Steam packet 7th Feby. 1824". 1 p. 4to.

18. 1825 January 14, Paper entitled "Abstract of Mr Brown's Experiments on board the City of Edinburgh Steam Vessel". 3 pp. 4to.


26. 1825 May. Notes of experiments with the Sovereign Steam Vessel Boiler in the river and at sea by J Brown, May 1825".


32. 1826 October, Copy of Memorandum found in Mr. Davies’ Office, October 1826. 1 p. 4to. Endorsed “Proportion of ingredients in making cement.”


34. [1827]. Covering Wrapper endorsed: “Particulars of Queries relative to St. Katherine’s Dock with Mr. Hall’s answer to them.” 4 pp. 4to. Press copy.


38. 1827 July 26, Paper endorsed “Directions for setting Eccentric Circle & Slide Valve, July 1827.”

39. 1827 July. Paper endorsed “Comparative indicator figures of magnet made before and after the alteration of the eccentric – July 1827.” (Date at head of Paper “May 28, 1827”). 1 p. folio.


41. 1828 April 7, M R Boulton, Soho – James Brown. 2 pp. 4to. Press copy (edges torn).

42. 1828 May 6, W Murdock Junior, Soho Foundry – M R Boulton. 2 pp. 4to. (1 page cut down). Endorsed “Measurements of the Spaces above and between Pistons by Water. Calculations deduced there from and from previous measurements of the contents filled by steam in a complete stroke of the engine.” (Notes by M R Boulton, written on back page).


44. 1828 September 2, William Bennett, Soho – M R Boulton, Great Tew. 1 p. 4to. Endorsed “Adjustment of hygrometer and indicator figure on trial of new slide valves at found[ry] blowing engine.”

45. 1828 September 16, William Bennett, Soho – M R Boulton, Tew Park. 3 pp. 4to. Endorsed “Transmitting Indicator Figures with altered Slide Valve of 8 H. Found[ry] Engine and comparative figures and results from the valves in their original and improved state.”


47. 1828 October 14 to 1828 November 8, 46 Charts dated 14 October to 8 November 1828. 46 pp. 8vo.


49. 1828 November 11 to 1829 January 14, 71 Charts dated 11 November 1828 to 14 January 1829. 71 pp. 8vo. PACKET – Wrapper endorsed “Comparative view of various indicator figures 1828 and 1829.”

50. 1828 April 24. 2 Charts 8 h. Engine Soho Foundry. 2 pp. 8vo.

51. 1828 April 25. 1 Chart 8 h. Engine Soho Foundry. 1 p. 8vo.

52. 1828 May 10. 1 Chart 8 h. Engine Soho Foundry. 1 p. 8vo.


54. September 5. 2 Charts 8 h. Engine, Soho Foundry. 2 pp. 8vo.

55. November 10. J. Fairweather – M R Boulton, Tew Park. 1 p. 4to. Endorsed “Copy of the Indicator Figure of Mr Woods Engine at Bradford.”


60. 1828 March 16, Document headed “Boiler Memoranda. Soho 16 March 1828.” 3 pp. folio. Endorsed “Minutes of Proportions and Instructions given to Mr Brown for the Regulation of Boilers.” Written thereon is a Memorandum April 12th 1828 by M R Boulton.


62. 1828 April 30, Paper endorsed “Experiments at Soho Foundry Blowing Engine, April and May 1828.” 1 p. 4to. PACKET. Wrapper endorsed “Indicator figures of 8 H. blowing engine before the complete reparation of its defects. April 1828.” – and – “Rough notes of subsequent experiments on use of steam of different elasticities.”

63. 1828 April 28, 1 Chart (not numbered) 1 p. 8vo. 1828 April 29, 1 Chart (Numbered 1-2) 1 p. 8vo. 1828 April 29, 4 Charts (Numbered 3, 4, 5, 6) 4 pp. 8vo. 1828 April 30, 1 Chart (Numbered 7) 1 p. 8vo. 1828 April 30, 1 Chart (Not numbered) 1 p. 8vo. Together with a sheet marked “Scale of Mr W Bennett’s Indicator.” 1 p. 8vo.

64. 1828 May 1, Soho Foundry Experiment with 8 h. Blowing Engine. 1 p. 4to.

65. 1828 May 7, Soho Foundry Experiment with 8 h. Blowing Engine. 1 p. 4to.

66. 1828 May 8, Soho Foundry Experiment with 8 h. Blowing Engine. 1 p. 4to.

67. 1828 May 9, Soho Foundry Experiment with 8 h. Blowing Engine. 1 p. 4to.

68. 1828 May 10, Soho Foundry Experiment with 8 h. Blowing Engine. 1 p. 4to.

69. 1828 May 12, Soho Foundry Experiment with 8 h. Blowing Engine. 1 p. 4to.

70. 1828 May 15, Soho Foundry Experiment with 8 h. Blowing Engine. 1 p. 4to.

71. 1828 May 17, Soho Foundry Experiment with 8 h. Blowing Engine. 1 p. 4to.

72. 1828 May 22, Soho Foundry Experiment with 8 h. Blowing Engine. (signed) 2 Bennett. 1 p. 4to.

73. 1828 May 23, Soho Foundry Experiment with 8 h. Blowing Engine. 1 p. 4to.

74. 1828 May 24, Soho Foundry Experiment with 8 h. Blowing Engine. 1 p. 4to.

75. PACKET. Wrapper endorsed “Calculations and Indicator Figure of Experiments at 8h. Blowing Engine Soho Foundry May 1828 on Steam used under different Modifications.”

1828 May 1. Soho Foundry 8 h. Engine. 2 Charts. 2 pp. 8vo.
1828 May 7. Soho Foundry 8 h. Engine. 2 Charts. 2 pp. 8vo.
1828 May 8. Soho Foundry 8 h. Engine. 2 Charts. 2 pp. 8vo.
1828 May 9. Soho Foundry 8 h. Engine. 1 Chart. 1 p. 8vo.
1828 May 11. Soho Foundry 8 h. Engine. 2 Charts. 2 pp. 8vo.
1828 May 12. Soho Foundry 8 h. Engine. 2 Charts. 3 pp. 8vo.
1828 May 15. Soho Foundry 8 h. Engine. 4 Charts "Top" No. 1-4. 4 pp. 8vo. 6 Charts "Bottom" No. 1-5 and No. 7. 10 pp. 8vo.
1828 May 17. Soho Foundry 8 h. Engine. 10 Charts "Top" No. 1-5, "Bottom" No. 1-5. 10 pp. 8vo.
1828 May 24. Soho Foundry 8 h. Engine. 10 Charts "Top" No. 1-5, "Bottom" No. 1-5. 10 pp. 8vo.
1 Slip marked “for Mr Boulton.”

76. [1828]. (1) Paper headed "Indicator" 3 pp. 4to.

77. [1828]. (2) Paper headed "Experiments made at Soho Foundry April and May 1828". [Dated from 30 April to 24 May 1828] 23 pp. 4to.


79. 1828 September 5, 1 Chart. Soho Foundry 8 h. marked “Bottom” 1 p. 8vo.


81. 1828. 1 Chart. Soho Foundry 8 Horse, coloured to show state of engine 24 April 1828 and 5th September 1828. 1 p. 4to.


85. 1829 January 15, 1 Chart 8 h. Engine, coloured to show “Mr Woods – as improved in November 1828 and Dolphin’s best
figure." 1 p. folio.


87. 1829 January 21, 1 Chart, coloured to show variations. 1 p. 4to.

88. 1829 January 22, 1 Chart, coloured to show variations. 1 p. 4to.

89. 1829 January 23, Paper endorsed "Slide Valves Principles of the Calculations for the Regulation of their Size and Motion 1829." 1 p. folio.

90. 1829 January 28, Paper headed "New proposed 30 Horse 5 ft Stroke." 1 p. 4to.


92. 1828-1829. Wrapper endorsed "Comparative View of Various Indicator Figures 1828-1829." Diagram (coloured) of the new slide valve for the 8 Horse Engine at Soho Foundry as an experiment 26 July 1828. Note thereon "This figure represents the value as now at work – April 11th 1829." 1 p. folio.

93. 1829 April 27, Jas. Fairweather – M R Boulton. 1 p. 4to. Endorsed "Comparative Indicator Figures of Kenyon Frith & Co.'s Engine ip belonging to Koops Tate & Co., before and after alterations and adjustments of Slide Valves – April 27 1829."


95. 1829 April 24, W Bennett, [Soho] – M R Boulton 1 p. 4to. Endorsed "Calculations and Results of the Effects of the Hawke's Valves."


97. 1829 May 28, Paper headed "Dolphin" and endorsed "The Quantities of Steam and Water required for the supply of the Dolphin's Engine." 1 p. 4to.


BRASS EXPORTATION; RESTRICTIONS; OPPOSITION TO BRASS EXPORTATION RESTRICTIONS

Items 1-30, with 4 page listing.

Brief abstracts or notes of subject content are provided below for just a few items, but not for every item. The full descriptive listing is reproduced on film.

9. 1783 February 18, Minutes of Meeting of the Merchants and Manufacturers held at the Hotel, Birmingham, 17 July 1783. 1 p. 4to. Endorsed "Brass Committee. 18 February 1783. Matthew Boulton Esq."

11. 1783 May 22, Samuel Garbett, Birmingham – Matthew Boulton at Mr Matthew's, Green Lettuce Lane, London. 1 p. folio. With sketch of a petition. 2 pp. folio.


28. 1789 January 1, Statements of Account: Matthew Boulton with the Birmingham Metal Company for the year 1788. Signed Charles Gell. 2 pp. 4to.

BUTTONS (GILTED AND PLATED) 1795-1808

Items 1-59, with 10 page listing.

Brief abstracts or notes of subject content are provided below just for a few items, not for every item. The full descriptive listing is reproduced on film.

1. 1795 December 18, Notice of a General Meeting of the Merchants, Factors and Manufacturers of Buttons at the Shakespeare Tavern, Birmingham on December 20. "To take into consideration the most effective means of preventing in future the deceptions which have been practised in the manufactory of buttons." 1 p. folio. Signed by fifteen firms with letter from James Alston.

2. 1795 December 22, Matthew Boulton's address from the Chair, at a meeting of the principal merchants and manufacturers at the Shakespeare Tavern, Birmingham. Autograph 2 pp. 4to. 2 Press copies.

3. 1795 December 29, Notice of a General Meeting of the Merchants, Factors and Manufacturers of Buttons at the Shakespeare Tavern, Birmingham, Matthew Boulton in the Chair. With the Resolutions entered into and the names of those present. 1 p. 4to. Printed.

6. 1796 January 29, Matthew Boulton's report of the Button Committee's Proceedings. 1 p. 4to.

9. 1796 March 11, Edward Simpson, London – James Alston, Church Street, Birmingham. 3 pp. 4to. "Upon my return from the House of Commons yesterday evening, I received your letter and one from Mr Boulton. The Bill was read the first time last night. It must be revised and corrected by Counsel before it goes to the Committee, where Mr Boulton's presence will be
absolutely necessary. The clauses relating to Strong Gilt etc., being omitted in Petitions may render it more necessary to show the Bill to the Gentlemen, who signed the Petitions, before it is committed. I recommend that Committee at Birmingham to wait upon them individually. I am sure Mr Aspinall, when he considers the subject will coincide with the rest of the Committee."

47. 1801 July 25, Button Committee. Notice of a Meeting to be held at the Swan Inn, Bull Street, Birmingham on 28 July 1801. "To take into consideration some important measures which have been proposed for the protection of the Button Trade." Signed "Messrs. Whatley and Simpson, Secretaries." 1 p. 4to. Printed.

48. n.d. Endorsed "A table showing the quantity of gold required by Act of Parliament to be found on the tops of Gilt Buttons of every diameter as well as double gilt and treble guilt." 1 p. large folio.

57. 1796. A memorandum in Matthew Boulton's autograph. 1 p. 4to. Recommends that 1/10 on the list prices should be deducted for the use of the Mill in Grinding. Although some manufacturers give these Prices they deduct 10% from the Workmens Weekly Account (some 1/3) and also make them pay shop rent. Masters and men should use a common Gauge Plate, divided into 100ths or into 10ths of an inch sub-divided into quarters.

REEL 47

CANALS

Items 1-125, with 27 page listing.

Brief abstracts or notes of subject content are provided below just for a few items, not for every item. The full descriptive listing is reproduced on film.


18. 1771 February 23, Thomas Lee, Clapham – [? Dr Small] directed to Mr Wilkinson, merchant in Birmingham. 1 p. 4to. Enclosure endorsed [in Thomas Lee's hand] "Dr Small on Double Towing paths; received 23 February." 3 pp. 4to.

30. […] March 6, John Houghton, Birmingham Canal Navigations, Navigation Office. Notice of a Meeting to be held Friday 6 March ... To meet Mr Rennie who is expected in Birmingham on Thursday the 5th." 1 p. Printed.


42. 1833 May 21, Particulars of the Soho pumping engine. 1 p. 4to. Endorsed "Soho Pumping Engine. Particulars thereof stated by Mr Hamilton, May 22, 1833."

43. 1833 May 22, Smethwick Engine No. 2. 1 p. 4to. Endorsed "Smethwick Engine Particulars furnished by Mr Hamilton, May 22, 1833."


REEL 48

CHAMBER OF MANUFACTURERS

Items 1-22, with 5 page listing.

Brief abstracts or notes of subject content are provided below just for a few items, not for every item. The full descriptive listing is reproduced on film.

1. 1770 November 27, endorsed "In Matthew Boulton's hand." Regulations on Trade by Committee Meeting." Tuesday, November 27, 1770. 2 pp. 4to.

2. 1785 March 10, London Tavern, March 10 1785. At an adjourned Meeting of Manufacturers from various parts of this Kingdom; Sir Herbert Mackworth, in the Chair: Resolutions agreed to and details thereon. Notice of a Special Meeting of Manufacturers on the 14th instant, signed by Josiah Wedgwood. 3 pp. folio. Printed.

3. 1785. The Irish Resolutions with Amendments as proposed by the Chancellor of the Exchequer. 3 pp. folio. Printed.

4. 1785 May 18, The Irish Resolutions with Amendments as proposed by the Chancellor of the Exchequer and remarks by the Select Committee of Manufacturers. Approved by a General Chamber, held the 18th of May, 1785. Signed by Josiah Wedgwood, Chairman. 4 pp. folio. Printed.


18. 1787 June 13, General Chamber of Manufacturers of Great Britain, 38 Fenchurch Street, London (signed by James Penny, Secretary) – Samuel Garbett. 1 p. 4to. Copy.
22. A view of the effects of the Fourth Resolution of the Parliament of Ireland on certain manufacturers of Great Britain in the Commercial Regulations now about to be established. 4 pp. folio. Printed.

**COPPER, 1828**

Items 1-197.

This material is unlisted. It covers the period from September 1828 to the end of 1839.

1-12. September 1828 – December 1829. Ten letters addressed to Mr Robinson, one item headed "Birmingham Mining and Copper Company", 1 letter addressed to M R Boulton.

13-41. 1830-1831. Mostly letters to Mr Robinson; at least three addressed to M R Boulton.

42-111. 1832-133. Again mostly letters to Mr Robinson.

112-197. 1834-1839. Includes letters to M R Boulton from various people including J Westley (Soho Mint) and various Copper Companies; Bills; Statement of Balances; Letters from Hafid Copper Works; Edward Barker to J Westley; receipts for purchase of copper, especially coke copper from John Freeman and Copper Company and others such as the Crown Copper Company and Samuel Bordell.

**REEL 49**

**CONTEST WITH CORNISH MINERS**

Items 1-70, with 14 page listing.

Brief abstracts or notes of subject content are provided below for just a few items, not for every item. The full descriptive listing is reproduced on film.

3. 1771-1785. "Prices of Copper". 1 p. folio. Endorsed "Prices of the Cornish Copper Standard. Selling of such Copper to the East India Company and to the Public from 1771 to 1785."

4. n.d. Commences "Materials of the Birmingham Manufacturers should be rendered as low as the Minutes can reasonably afford ..." 3 pp. 4to. Endorsed "Copper Trade."


29. 1799 April 12, endorsed "Evidence on Copper, 12 April 1799." 10 pp. folio.

30. 1799 April 12, endorsed "Minutes of Evidence, 12 April 1799." 11pp folio.

42. 1799 July 24, Resolutions at a Meeting of the Lieutenancy and Magistracy of the County of Cornwall. The Earl of Mount Edgcumbe in the Chair. Endorsed "Resolutions of the Meeting at Bodmin, July 24, 1799 and statement of Ye Accounts of the Copper Mines for the last four months." The Statement of Accounts is signed "John Vivian" and dated Truro, August 3, 1799. 3 pp. folio. Printed.

47. 1799 November, endorsed "Prices of Copper from the books of the Birmingham Mining and Copper Company, March 1793 to December 1798. Signed Simon Kempson and Nathaniel Lea, clerks to the Company. April 22, 1799." 10 pp. folio. December 1796-November 1799. 1 p. folio.

48. 1793-1799. Endorsed "The quarterly price of Copper from 1793 to 1799." 1 p. folio.


61. 1799 July 12 to 1801 April 30, An Account – The Birmingham Copper Committee to Mr Boulton. £199.1.1½ 1 p. folio. Endorsed "Account of money paid to Weston, Simcox etc. in London on business."

66. n.d. Endorsed "Arguments for and against Copper Act" [in Mr Boulton's hand]. 1 p. 4to.

**REEL 50**

**CORNISH METAL COMPANY, CORNISH MINERS, COPPER SMELTING, 1781-1800**

Items 1-118, with 24 page listing.

Brief abstracts or notes of subject content are provided below for just a few items, not for every item. The full descriptive listing is reproduced on film.

1. 1781. Packet containing various items. Wrapper endorsed "Foreign Copper Markets and Mines – information relative thereto." Endorsed "Prices of Copper as sold at the Imperial Warehouse at Trieste in 1781." 1 p. 4to.

2. 1787-1796, endorsed "East India Company's price of Copper for several years compared with the price of Bussora Copper." 3 pp. folio.

3. 1798. Endorsed "Calculations and particulars of Spanish Copper 1798." 2 pp. folio. 1 p. 4to.

82. 1820 April 14, An Account of all Copper imported into Great Britain, in the year ending 5 January 1820; distinguishing each sort of Copper from what Country and into what Port imported. Signed William Irving, Inspector General of Imports and Exports, Custom House, London, 14 April, 1820. 3 pp. folio. Printed.

102. 1778 October 30, Certificate of Poldice Old Engine, dated 30 October 1778. Signed by James Watt, Matthew Boulton, H

106. 1784 June 29, Resolutions at a Meeting of the Adventurers held June 29, 1784 at Redruth. 1 p. folio. Endorsed “June 29, 1784. Resolutions of the Adventurers in North Downs at this day’s meeting.”

REEL 51

EARLY ACCOUNTS, 1751-1779

Items 1-319, with 15 page listing.

Documents laid out as follows:-
“M Boulton in account with …” arranged alphabetically by name of individuals. Includes Millers, Timber Merchants, Metal Rollers, Ironmongers, Locksmiths, Drapers, Chandlers, Wheelwrights, Mercers, Grocers etc.

REEL 52

EARLY ACCOUNTS, 1751-1779 (continued)

IRISH PROPOSITIONS

Items 1-67, with 13 page listing.

Brief abstracts or notes of subject content are provided below just for a few items, not for every item. The full descriptive listing is reproduced on film.


2. 1785 February 24, Lord Sheffield – Matthew Boulton, No. 6 Green Lettuce Lane, Cannon Street, London. 1 p. 4to.


9. 17785 April 26, Lord Sheffield, Downing Street – Matthew Boulton, Birmingham. 1 p. 4to.


12. The Birmingham Petition.


27. 1783 March 26, Samuel Garbett, Birmingham – Thomas Gibbons, Wolverhampton. 3 pp. 4to. Press copy. The West Bromwich Petition. Mr Hammett’s Memorial. Sets out details about the expense of making Rods, Hoops and Nails in Ireland and the extent to which this is less than the expense in England. States that it is extremely injudicious to diminish the Duty upon importation of Bar Iron. The only method to protect our Exports to North America in the Nail and other branches of the Iron Trade is to give a Bounty upon them equal to the Equalizing Duty, proposed by Mr Gibbon’s brother, to be paid by Ireland.

34. 1783 March 18, Minutes of a Meeting of Ironmasters and Ironmongers held at the Swan Inn, West Bromwich with Copy of Petition to the Hon. The Commons of Great Britain in Parliament assembled. 3 pp. 4to. Press copy.


44. 1785 April. General Chamber of Manufacturers of Great Britain. Endorsed “The circulars from the Chairman of the Select Committee accompanying ye report.” 1 p. 4to.

45. 1785 March 1 – March 3. Endorsed “Proceedings of two Public Meetings held at Manchester on Tuesday March 1; and Tuesday March 3, 1785.” 2 pp. folio. Printed.

REEL 53

IRON TRADE; TAX ON PIG IRON

Items 1-84, with 10 page listing.

Brief abstracts or notes of subject content are provided below for just a few items, not for every item. The full descriptive listing is reproduced on film.

1. 1806 April 14, Extracts from Aris’s Birmingham Gazette concerning the Tax on Iron. “On Friday, a numerous and most respectable Meeting of Merchants and Manufacturers, convened by the High Bailiff was held at Dunn’s Hotel and Swan Inn in this Town to take into consideration the intended duty of 21 per ton upon Pig Iron. The subject was ably discussed and its ruinous consequences to the iron trade were most clearly pointed out. A deputation was chosen to represent to Lord Henry Petty the ill effects of such a measure; and several pointed resolutions, stating the opinion of the Meeting upon the subject, were unanimously adopted. Similar meetings have been held in many other places; and a Town’s Meeting is to take place on the same business this day at Walsall.” [Unfortunately this item and four other extracts from Aris’s Birmingham Gazette are missing from the original material.]
6. 1785 July 16, Copy of a Letter endorsed "Copy of Samuel Garbett to Mr I H Browne, July 16, 1785." 4 pp. folio. With a second copy endorsed "General reasonings upon the state of ye Iron Trade." 5 pp. folio. It is stated that Britain consumes only 90,000 tons of Bar Iron, of which she makes 30,000 tons and buys 60,000 tons at a cost of £600,000. She is dependent on foreigners for this essential article. Should Russia advance the price of iron 40/- per ton, we should still have to buy, for Sweden could not furnish a quarter of what we want, and the price is now 30/- above the Russian. Bar Iron made in Britain is a clear national gain of £30,000 per annum and the Iron Wares exported are probably a clear national gain of between £400,000 and £800,000 a year; both of these the produce of land by the labour of 100,000 hearty people. The two great objects in the Iron Trade are:--to increase the quantity of Bar Iron and to continue and extend the export of Iron Wares ....


LIMA ADVENTURES. BOULTON, WALKER & COLLINS; DANISH CLAIMS

Items 1-113, with 68 page listing.

Brief abstracts or notes of subject content are provided below for just a few items, not for every item. The full descriptive listing is reproduced on film. Items 1-1000 cover Boulton, Walker & Collins, in particular shipments of wine from Tenerife and other consignments of wine; papers about the firm of Boulton, Walker & Collins (no longer trading by August 1814) -- explanation in item 50; Danish debts; also W W Mason & Sons. Items 101-113 cover Danish Claims. This section is continued on the next reel.


110. 1814 November 12, Headed "Statement in 1814. Book debts owing from Denmark and Norway to the late firm of Boulton, Walker and Collins of Birmingham." Note. "This list has been collated with the ledger." Endorsed "List of book debts due from Denmark and Norway to the late firm of Boulton, Walker and Collins, a copy of which has been sent by Mr Boulton to Mr Forster, the English Minister at the Court of Denmark." 4 pp. 4to. Press copy.

REEL 54

LIMA ADVENTURES. BOULTON, WALKER & COLLINS; DANISH CLAIMS

Items 114-257, with 68 page listing, continued from previous reel.

Brief abstracts or notes of subject content are provided below for just a few items, not for every item. The full descriptive listing is reproduced on film. Items 114-173 cover descriptive listing is reproduced on film. Items 114-173 cover Danish Claims, especially the recovering of outstanding debts of the firm Boulton, Walker & Collins; visits to Denmark; and correspondence between James Shillito (London) and M R Boulton. Items 174-225 consist of Correspondence between George A Bruxner (of St Petersburgh) and M R Boulton (at Soho, Birmingham). Items 226-257 concern the Birmingham Warehouse of Boulton, Walker & Collins; also Lima and Buenos Ayres Adventure:- Konow's Claims; A List of B I Withers Balances; A Collins letter regarding the claims upon Konow or Bergen; more material 1810-1815, especially correspondence from G A Bruxner.

114. 1813 December 31, Document headed "List of debts due to the house of Boulton, Walker and Collins as they appear in the balance book of 31 December 1808 and in Mr W D B's book of 31 December 1813, arranged according to the countries and place where the debtors are respectively domiciled." 4 pp. folio. Another copy endorsed "This list is being collated with the ledgers." 4 pp. folio.

225. 1818 October 29, John Mosley, London – Z Walker, Soho. 1 p. 4to. Endorsed "Campbell and Co., will write to Steiglitz and Co., relative to the Bonds at St. Petersburg. The difference in the amounts arising from interest being added and not advised of by Steiglitz and Co. Powers supposed necessary to accompany the Bonds whenever they are sent out to withdraw the money from the Bank."

226. 1810 March 10, Note of sundry sums received since 1st July 1809, being the amount of outstanding debts belonging to the late firm of Boulton, Walker & Collins. Signed A W Collins, Livery Street, Birmingham, 10 March 1810. 1 p. 4to. Enclosing "Statement of Andrew Collins Account Current for ye year ended December 31 1809." 1 p. folio.

227. 1810 August 31, Document headed "Inventory of fixtures belonging to Matthew Boulton Esq., in premises, Livery Street, Birmingham, appraised to William Walker Esq., September 1, 1810 by I L J Farror. 3 pp. folio. Copy. Endorsed "Valuation and listing of the fixture of the warehouse in Livery Street, Birmingham, made by Farror, August 31, 1810."

236. 1806-1811. Wrapper endorsed "Lima. First copy of documents relative to the adventure to Lima in papers Nos. 1 to 7 inclusive. These are contained in items 237 to 243. (see example below).


256. 1815 June 13, M R Boulton, Soho – James Weston, London. 3 pp. 4to. Press copy. Endorsed "Remarks upon the transactions with De Tastet for his information and government in an interview with him."

257. 1806. Document endorsed "Sketch of accounts of money owing to my Birmingham Warehouse." (Found in pocket diary for 1806). (M Boulton?).

**ROSE COPPER COMPANY, BIRMINGHAM 1793-1821**

Items 1-29, with 4 page listing.

1. 1793. Document endorsed "Copper Trade. History of the course of it for some years past – a vindication of Mr Boulton against the calumnious reports of his being the cause of the advance of price to the Birmingham manufacturers 1793." 5 pp. folio.


5. 1798 October 15, Rose Copper Company. Articles of Agreement, with alterations made at a General Meeting of the said company, 15 October 1798. 23 pp. 8vo. Printed.

21. 1800-1818. List of the proprietors of the Rose Copper Company, 1800. 1 p. folio. Printed. Also similar lists for 1801, 1810, 1811, 1814, 1815 and 1816. (2 copies with Notice of Annual Meeting annexed, 1 p. folio), 1817 (with Notice of Annual Meeting annexed 1 p. folio) and 1820.

25. 1820 December 4, Notice of a Special Meeting "To take into consideration a requisition of the Committee to call a General Meeting to consider the propriety of dissolving this concern." Signed James Woolley, Chairman, with an autograph paper written thereon. Note from Z Walker to M R Boulton, Chief Clerk.

28. 1821 January 15, Resolutions passed at the Special General Meeting dissolving the co-partnership and appointment Trustees. Signed James Woolley, Chairman. 1 p. 4to. Printed.

**RUSSIA: PROHIBITIONS, 1793**

Items 1-21, with 4 page listing.

1. 1793 July 19, Matthew Boulton, Soho – Lord Hawkesbury, London. 4 pp. 4to. Press copy. States that in consequence of a late Edict of the Empress of Russia, he will probably suffer great loss unless means can be devised to mitigate such loss. He is likely to lose the money owing to him as well as the sale of the goods executed previous to the Edict, now lying in London. He proposed to ship the goods with a sworn declaration that they were manufactured prior to the Edict. He is also sending one of his clerks, Andrew Collins, on board the vessel to St. Petersburg. He hopes to be allowed to pay the regular duties or to have the goods returned. He requests a recommendation to Mr Whitworth in favour of Mr Collins.

2. 1793 July 24, Lord Hawkesbury, Whitehall – Matthew Boulton, Birmingham. 2 pp. 4to. Enclosing a letter to be presented by Mr Boulton's agent, Andrew Collins to Mr Whitworth, his Majesty's Envoy and Minister at St. Petersburgh. He is also applying to Lord Grenville to write a similar letter. He hopes Mr Boulton may obtain the favour he desires.

5. 1794 February 3, Letters patent for Matthew Boulton Esq., Sheriff of the County of Stafford. Signed Arden Winter. 1 parchment with seal attached.

2. 1794 February 7, Francis Brookes, Stafford – Matthew Boulton, Soho, Birmingham. 1 p folio. Soliciting the favour of his continuance as Steward of the Hundred, Court of Offlow, which he has helped for the last 20 years.


81. 1794 May. Cutting from Birmingham newspaper. Notice of General Meeting "For the purpose of adding to the internal defence of the Kingdom." Matthew Boulton, Sheriff. List of subscribers to Shropshire militia. 100-106. 1798 Packet with wrapper endorsed "Soho Volunteers and Association in 1798." Includes proposals for enrolling men at Soho and various letters and circulars on the subject of the Soho volunteers.

109. Harborne Poor Rates. Two documents:- (1) Document headed "Facts without Comments" endorsed "Poor Rates – Soho
Foundry etc., in Harborne – contest with Overseers.” (2) Dispute with Overseers relative to the assessment on Soho Foundry.” 2 copies. 4 pp. folio and 1 press copy 2 pp. folio.


SILK REELS EAST INDIA COMPANY

Items 1-17, with 2 page listing.

1. 1779 July 21, Memorandum of an agreement made the 21st day of July, 1779 between Matthew Boulton at Birmingham in the County of Warwick of the one part and Samuel Reak of Shoe Lane in the City of London and County of Middlesex of the other Part. “Whereas the directors of the Hon. East India Company having signified their intention of ordering off Matthew Boulton and Samuel Reak a number of machines for the purpose of making a Double Cross in the Silk Reel from the Cocoons in the Company’s Filatures at Bengal. Now etc. etc. ...” Autograph – Matthew Boulton. 2 pp. folio.


4. n.d. Endorsed “Weight of the different parts of the reels.” 1 p. folio.


9. n.d. Endorsed “Weight of cases of reels.” 1 p. 4to.


a) Reels No. 1 sent off in May 1779.

b) Crossing machines No. 1 sent off in December 1779.

c) Reels No. 2 sent off in March 1780.

d) Crossing machines No. 2 sent off in March 1780.

11. 1779 May 24, Endorsed “Invoice of Reels”. 1 p. folio.

12. 1780 October 19, Endorsed “Copy of invoice of reels for East India Company 19 October 1780.” 1 p. folio.

13. n.d. Endorsed "Reasons for charging the reels 30s." 1 p. folio. Arguments for abiding by the price charged for the machines already sent.

14. 1779 May 27. Endorsed "Boulton and Fothergill's intended letter to East India Company, May 27 1779." 3 pp. folio. Enclosing invoice of reels. Reasons for charging the reels at the price not exceeding that Mr Boulton mentioned. Mr Vancusson’s reels. Mr. Noel’s (silk and gauze weaver, Spitalfields, London) suggested improvement.

15. n.d. Sundries not charged in the accounts of reels and crossing machines. 1 p. folio.

16. 1785 March 8, Robert Wisset, East India House – Matthew Boulton, Soho. 1 p. folio. With enclosure of extracts from the East India Company’s letters from Bengal on the subject of the Company’s reels and crossing machines made by Matthew Boulton, giving opinions of the different persons who have used them. The Committee desires Mr Boulton’s remarks and observations thereon. 13 pp. folio.

17. 1785. Antwerp. Draft of a letter from Matthew Boulton to ... 1 p. 4to. With observations on the defects of all the silk reels that have hitherto been used in India. 3 pp. folio.

REEL 56

SOHO HOUSE

Items 1-169.

Brief abstracts and notes of subject content are provided below for a few items, but not for every item. There is no full listing to this material. Items 1-169 all relate to Soho House, including lists of prices, estimates, cultivations, reports, returns, inventories, lists of cottages, etc. and other papers. There is a summary 5 page listing on the film.

1. 1797-1799. Accounts of Matthew Boulton with the late E Standley for screws, locks, pulleys, bells, hinges etc. for specified rooms in Soho House.

2-4. 1821. Letter from James Wyatt to M R Boulton with bill for joins for alterations to Soho made in 1796.

5. 1827. Plan of dining room at Soho.

25-67. 1809-1841. Details of servants, wages and allowances.

68-76. 1835-1841. Inventories of table utensils, plates in the strong room and silver plate, garden tools, furniture and other items.

77-95. 1860. Inventories, repairs and specifications for the year of 1860.

96-125. 1860. Sale catalogues, auctioneer’s receipts etc. for sale at Soho House in 1860.
126-132. 1778-1787 and n.d. Rent rolls of houses at Soho and Soho Manufactory.

133-169. 1791-1796 and n.d. Letters, memoranda, notes and measurements concerning Boulton’s decision to purchase land at Soho from George Birch and others, including Boulton’s reasons for purchasing the land at Nineveh, Steven’s land and details of measurements.

REEL 57

SOHO HOUSE

Items 170-238, continued from previous reel.

170-202. 1811-1821. Papers concerning horticulture, the garden and Hockley pool.


222-232. 1927 and n.d. Photographs of Soho House, including copy of 1863 photograph, exterior and interiors.

233-238. c1900 and 1915. Photocopies of an old print of Soho Lake (c1900), Soho House, Soho Gamekeeper’s house (c1900), Article from Country Life (1915) describing Boulton’s life and his house.

ARCHITECTURAL DRAWINGS FOR SOHO HOUSE (MS 1682)

Contains about 50 drawings and related papers.

SOHO MANUFACTORY

This box of loose material contains Prohibitory Cards; 2 illustrations of Soho Manufactory; Inventories; Various Papers concerning the buildings comprising the Soho Manufactory; an envelope containing “Particulars of the Houses and Workshops and Mills of Soho” along with “Dimensions of Soho Shops and Buildings” dated 1789-1790. Also covered are “Soho Manufactory, Illuminations at the Peace in 1802” and documentation relating to the discovery of brick foundations on the site of the Soho Manufactory, c1900.

NINE PORTFOLIOS OF DRAWINGS RELATING TO THE SOHO MANUFACTORY

103 Drawings [Plans, Buildings of Soho Manufactory; Soho Foundry] 287 Drawings [Engines, Boilers, Machinery and Cranes of the Soho Manufactory and Soho Foundry]. For more details please see p. 338 of the Old Engine Catalogue in Section 0 – Miscellaneous Drawings.

REEL 58

TWO ADDITIONAL PORTFOLIOS OF DRAWINGS RELATING TO THE SOHO MANUFACTORY

Portfolio 1340: 27 drawings of the Double Reciprocating Engine at the Soho Manufactory. Portfolio 1346: 55 drawings of Sliding Valve Engines (mostly at Soho) and 8 drawings of Wheel Carriages.

STEAM ENGINES:

MEMORANDA RELATING TO STEAM ENGINES

Items 1-169, with 4 page listing.

1. [1769]. Demonstration of the principles on which the tables for comparing Boulton & Watt engines with the common ones are founded.

2. 1777-1780. Table of engines and their performance, costs, parties, etc.

3. 1778-1780. List of “deeds in this drawer”: articles of agreement for various mine engines.

4. 29 October 1784, Draft agreement with Boulton & Watt concerning North Downs Consolidated mines engines.

5. 7 December 1793, Paper showing results of experiments made on the steam engine at Salford Manufactory by Peter Ewart and George Lee.


7. [1797] Comparison of premiums of engines calculated by the tables at the rate of 55 per month for a 63n cylinder.

8. 12 January 1798, Notes of proposed scheme of experiments upon evaporation.

9. 19 November1803, Delivery note for iron boiler, beam etc.

Experiments

10-85. April 1824 to May 1829, Notes, calculations, drawings, letters from W Murdock Junior to M R Boulton concerning evaporation experiments on boat engine boilers and other experiments. [Boats mentioned include Thetis, Dolphin, Calcutta, City of Edinburgh, Sons of Commerce, Favourite, Milford No. 2, Eclipse etc.]

Drawings

86. 1812. Drawings of nozzles and gear for 80hp engine.

87. 1842. Drawing of the Little Western Boiler.
88. 1848. Drawings and explanation of crank motion.
89. n.d. Plan and section of upper frame.
90-106. Miscellaneous drawings of engine parts.
107. n.d. Large drawing of the governors for 20h boat.
108. [1769]. Mr Watt's specification for his method of lessening the consumption of steam and fuel in fire engines. Printed.
111-113. 1775. Act for vesting in James Watt ... the sole use and property of certain steam engines ... Printed.
114. 1821. Bill for giving greater facility in the prosecution and abatement of nuisances arising from furnaces used in the working of steam engines. Printed.
121. n.d. Improved engineering and gas taps, stocks, dyes etc. manufactured by William Muir of Salford. Printed advertisement.
122-127. n.d. Cards containing a brief account of James Watt's invention and improvements to the steam engine. Printed.

Undated

129. n.d. A plan for a new fire engine by Mr Moore.
130/1-6. n.d. Draft paper concerning the discovery and checking of faults in engines etc.
131/1-9. n.d. Draft papers concerning calculations for fixing the monthly payments of the different engines of Wheal Virgin and North Downs.
132. n.d. Draft paper concerning the differences between the engines of Watt and Hornblowers.
133. n.d. Directions for working the engine: incomplete MS.
134-5. n.d. Table of cylinders, strokes, powers and coals.
143-169. n.d. Miscellaneous notes, sketches, tables, calculations etc.

REEL 59

STEAM ENGINES: BOULTON AND WATT & CO.

AGENTS USED BY THE BUSINESS, c1820-1840

Items 1-130, with 18 page listing.

Brief abstracts or notes of subject content are provided below for a few items, but not for every item. The full descriptive listing is reproduced on film.

1. 1828 June, Memorandum from Mr Browne's experiments dated 26 May 1828. Endorsed "William Creighton. June 1828. Extracts from Mr Browne's minutes of experiments with the magnet, May 26 and May 30, 1828."
5. 1828 October 31, William Creighton, Soho, Birmingham – M R Boulton, Great Tew, Enstone. 1 p. 4to. Endorsed "Extract of Mr Browne's report of experiments of St. Katherine's Dock Engine."
7. 1819 August 2, John Bennett, Soho Foundry – M R Boulton, Soho House. 1 p 4to. Endorsed "Application from Mr Shakespeare for amount of sand had by the Foundry."
12. 1820 September 20, William Bennett, Drawing Office, Soho – M R Boulton, Soho House. 1 p 4to. Endorsed, enclosing a letter of his brother's stating sundy objections to the passes retained by him. Thinks examination futile."
13. 1826 March 15, William Bennett, Manchester – M R Boulton, Soho, Birmingham. 2 pp. 4to. Endorsed "On the engagement of hands at Manchester."
15. 1826 March 23, William Bennett, Manchester – M R Boulton, Soho, Birmingham. 2 pp 4to. Endorsed "Further particulars respecting Hastie and another hand to go out to Guatemala."
24. 1826 April 18, James Brown, London – M R Boulton, Soho, Birmingham. 1 p. 4to. Endorsed, interview with Marrison and his desire for him to see Mr Browne."
Endorsed "Sketches of boiler for two 20 horse with his observations."

86. 1832 August 17, William Buckle, Soho, Birmingham - M R Boulton. 1 p. 8vo. Endorsed "Cost of washing a ten horse engine and repairs of lap engine suggested."


Please note: Correspondence with agents used by the business is arranged as follows:-

Items 1-6 Correspondence with William Creighton
Items 7-11 Correspondence with John Bennett
Items 12-23 Correspondence with William Bennett
Items 24-84 Correspondence with James Browne
Items 85-98 Correspondence with William Buckle
Items 99-105 Correspondence with Gilbert Hamilton
Items 106-114 Correspondence with William Murdock, Junior

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