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The development of Chinese accounting and bookkeeping before 1850: insights from the Tống Tài Shēng business account books (1798–1850)

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Claims have repeatedly been made for the importance of double-entry bookkeeping (‘DEB’) for capitalism’s development in the West, so it is valuable to explore the bookkeeping and accounting practices of economically successful organisations elsewhere. Our paper reports our exploration into the original account books contained in the archive of Tống Tài Shēng (‘TTS’), a substantial Chinese ‘grocery/merchant-banking’ business whose surviving books span a period from the late eighteenth century to the middle of the nineteenth century. The TTS archive is the most complete and integrated surviving merchant archive from before China’s forced opening to the West in the mid-nineteenth century. Our findings about its accounting processes and records (of which we give illustrations) shed critical light on the nature of indigenous Chinese bookkeeping and business organisation and on the larger questions about Chinese commercial culture and the path of its development, for comparison with those about the West. We find no evidence in the surviving account books of TTS to support previous arguments in the literature that at this period Chinese accounting practice for successful businesses (must have) had its own ‘Chinese DEB’ comparable to Western DEB.

Keywords: Chinese accounting archives of late Qīng era; Chinese business history; Sūzhōu māzī; double-entry bookkeeping

1. Introduction: the significance of Chinese developments in bookkeeping and accounting before 1850

The recent rapid growth of China’s economy has reopened historical debate about the prosperity of the Chinese economy before the clear arrival of Western influences, from industrial Europe and
the US, in the later nineteenth century. The debate that features most prominently revolves around
the so-called ‘Great Divergence’ exemplified by Pomeranz’s (2000) book with the provocative
claim that living standards in China – at least in the advanced region of the Lower Yangzi –
may be comparable to Northwestern Europe as late as the eighteenth century. A multitude of
explanations have been advanced to explain the post-eighteenth century divergence between
China and the increasingly industrialised West, ranging from natural resources, to political insti-
tutions, to cultural tradition. Many of these arguments in the Great Divergence debate hearken
back to Max Weber’s arguments on the rise of capitalism (see Brandt et al. 2014 for an extended
review).

One of the most intriguing of the Weberian statements, as later reinforced by Sombart, is on
the rise of capitalism as inextricably linked to the development of rational bookkeeping or, more
specifically, double-entry bookkeeping (DEB) in the West. Those arguments have been strenu-
ously contested (e.g. Yamey 1978, 1982, Gardella 1982, 1992, Macve 2002). However, there
have recently been several papers and books published which revive the Sombartian arguments
in various forms (reviewed in Hoskin et al. 2016b). Relatedly, even before the Great Divergence
debate, China scholars have long developed the argument that, while perhaps not achieving all the
features of DEB, Chinese businesses and their bookkeepers/accountants over several centuries
developed an indigenous form of ‘Chinese DEB’ (which we here label CDEB) that was
needed for the development of the increasingly lively commercial and financial sector in China
Hoskin et al. (2016a) review the literature to date on this argument and, while not challenging
the adequacy of China’s accounting for assisting the economic development it achieved, set
forward reasons for doubting that there was a CDEB that was essentially comparable to
Western DEB (of the kind first explained in print by Pacioli in 1494 (e.g. Macve 1996)). They
thereby contribute to undermining the Weber / Sombart thesis about DEB.1

What would ‘essentially comparable’ entail? While there are several subsidiary features of
techniques of writing and processing the ‘books’ that may vary within medieval Western book-
keeping systems (e.g. Sangster 2016), the essence of the commercial accounting by DEB that cap-
tivated Weber and Sombart is that the rigid requirements for completely doubled entries (labelled
‘debit’ and ‘credit’ in the West) produce a ‘closed system’ (e.g. Mattessich 2000, Introduction,
p. 13), that provides as periodic precipitates a Profit and Loss Account (income statement) and
a Balance Sheet of assets and liabilities (see also Goldthwaite 2015, pp. 618–19).2 These financial
statements are widely interpreted as summarising a business’s progress and the state of its capital
(cf. Macve 1996). Claims have correspondingly been made that in China the processes of CDEB
had indigenously evolved by the seventeenth to eighteenth centuries to require comprehensively
doubled entries and enable the preparation of corresponding statements of jīn – jiǎo ([進 – 繳] =
‘income – expenditure’)3 and cūn – gāi ([存 – 该] = ‘assets – liabilities’), respectively, from
the accounts in the zōngqīng ([总清] = ‘general clearing’) ‘ledger’ (see e.g. Aiken and Lu
1998).4

In this accounting debate, however, with a few limited exceptions, most studies which have
made those claims for a CDEB have presented no systematic evidence based on careful demon-
stration from original Chinese accounting records – and none of the evidence presented is suf-
ficient to demonstrate the emergence of CDEB.5 Our current paper, while not directly addressing
the arguments over how important was the role played by DEB in Western capitalist development
itself (cf. Hoskin et al. 2016b), aims to throw light on the purported significance claimed for
CDEB in Chinese development by reporting in English our recent archival investigation of the
original records found in the Tōng Tài Shēng [统泰升] (henceforth TTS) archive of business
account books (1798–1850) which, as we show later, represents the largest and most complete
surviving set of merchant accounts before China’s forced opening to Western imperialism in
In the mid-nineteenth century. This period almost exactly spans the reigns of the Qing [清] emperors Jiāqìng [嘉慶] (1796–1820) and Dàoguāng [道光] (1821–1850). Our current paper focuses on the technical features of the bookkeeping and accounting in TTS accounts and their possible business uses and discusses possible interpretations and implications in light of the wider debates on CDEB in China and DEB in the West.

Our research does, however, face some limitations. As discussed further below, there are gaps even in this unprecedentedly rich archive and we cannot be sure what kinds of records are missing. As we will seek to argue here that the TTS account books do not support the arguments by previous scholars that CDEB had indigenously evolved by this time, clearly it is possible that the missing evidence could be in the account books that are known to be missing from the archive (and indeed there could even be other account books that never found their way into it). And although we do know about the archival history of TTS (Ma and Yuan 2016), we have no original complementary records such as correspondence, minutes of meetings, contracts etc. available to explain more of the business context, such as exist in many surviving Western archives (e.g. Fleischman et al. 1995, Fleischman and Macve 2002, 2012, Matringe 2016). Nor are there contemporary accounting manuals to give guidance (cf. Stoner 2011, Edwards 2015).

However we shall maintain that the surviving evidence – constituting the largest and most complete archive found to date – is at least not inconsistent with our view (while no first-hand evidence has so far been cited in support of the conventional views about CDEB at this date) and moreover that, given the form and contents of the vast range of the 437 TTS books of various kinds that we have been able to examine, it is unlikely that there would be no clues therein to the existence of the kinds of other records that would complete a CDEB system if there had been one.

Section 2 briefly reviews the main historical features of Western and Chinese bookkeeping procedures to set out a conceptual framework for examining the TTS accounts. In Section 3, we set out the background to the TTS business. Section 4 gives in detail what we see as the key features of the TTS books. Section 5 summarises the major insights into the significance of the TTS books for the history of Chinese bookkeeping and accounting and for Chinese economic history. Section 6 concludes and offers suggestions for future research priorities.

2. Western and Chinese bookkeeping procedures

The purposes of keeping accounts generally fall into three main categories: (a) an aid to memory of the transactions that have taken place and the resulting assets owned and liabilities incurred which also allows for internal checking as a precaution against embezzlement of assets, particularly cash; (b) profit calculation as a basis for settling up and sharing out the results of activities with other parties connected by contract or other accountability relationships (and thereby also incentivising performance, cf. Ogura 1982); and (c) providing relevant measurements as a basis for collecting information to guide decisions about better management and future business development (or curtailment) as well as information relevant to external investors (e.g. Macve 1980, cf. Macve 2014, 2015).

While it can be argued that accounts in many forms can assist with all these purposes, modern Western accounting generally utilises the DEB system. When books were still kept by hand the three stages of Western DEB, as explained by Pacioli in 1494 (von Gebsattel 1994), were the ‘memorial’, the ‘journal’ and the ‘ledger’. The first two were chronological and (ideally) the journal would be written up frequently from the rough record of transactions that had been noted as they occurred in the memorial (or ‘waste book’). The journal identified the two accounts to which the ‘debit’ and the ‘credit’ entry would be posted in the ledger. From the balances of the classified ledger accounts periodic summary statements – the ‘profit and loss account’ and the
‘balance sheet’ – could readily be prepared. The set of the books and the resulting financial statements was therefore self-contained and complete in itself, with full internal cross-referencing of entries to enable easy checking or auditing.

But as we shall see when we turn to compare the Chinese books of TTS one needs to remember first, the caveat that DEB may generally be sufficient (provided all relevant transactions and events are included),\(^9\) but is not necessary, for helping to achieve the three objectives of accounting (e.g. Macve 1996); and second, that the tripartite classification of books into memorial/journal/ledger is not a rigid requirement for the DEB system to work. In particular we should note that, while the conceptual distinction between the three stages is clear, in practice (and particularly now in modern electronic systems) individual Western DEB books may achieve more than one function and thereby economise on accounting effort.

The classic example is the cash book which can constitute both the cash section of the journal and the ledger account for the asset cash.\(^{10}\) Other specialised daybooks, e.g. for sales or purchases or categories of expenses, may be utilised in a similar way. Thus a ‘sales journal’ (or ‘sales daybook’) is kept chronologically but the total of sales for each accounting period therein also provides the amount that would appear in the ‘sales’ account in the ledger, so the latter may be dispensed with and the DEB ‘trial balance’ achieved simply by including the cumulative balances on such specialised daybooks alongside the balances in the ledger accounts proper.\(^{11}\) Correspondingly the main ‘journal’ will be reduced to dealing only with special transactions and account transfers, etc. Again, while the busy Renaissance trader may only have had time to keep a rough ‘memorial’ of transactions during the day’s business, to be written up carefully in ‘debit–credit’ journal form (ideally each evening but at least say each week),\(^{12}\) the increasing employment of specialist accounting clerks (and later of improved processing technologies) could allow the merging of ‘memorial’ and ‘journal’ so that posting to the ledger could be made from just the one kind of organised book of ‘prime entry’. Another technique to assist the division of accounting labour and keep the size of manual DEB books manageable is to have ‘control’ accounts – e.g. for total trade debtors and total trade creditors – in the ledger proper, with the individual customers’/suppliers’ accounts kept in ‘memorandum’ books (the total of the balances on which should agree with the balances on the respective control accounts in the ledger).\(^{13}\)

The combination of these two techniques will result in, for example, the sales journal/daybook representing all three stages of Western DEB’s structure: chronological memorial book of prime entry; journal (as the periodic total of sales therein must constitute what would be credited in a ‘nominal’ ledger account for ‘sales’; and the individual sales must be debited either to cash, or, if on credit, to customers’ accounts and/or to the sales ledger ‘control’ account); and the ‘nominal’ ledger account for ‘sales’ itself which can be incorporated in the ‘trial balance’ and transferred into profit and loss account and thereby into closing capital. Thus, the various processing methods adopted in DEB will largely reflect the accounting technology of the time (manual, mechanical, electronic) and the associated processing costs.

These ambiguities in the classification of DEB books mean that, without knowing the full system being employed, it is often difficult for a researcher to deduce just from a particular account itself precisely what is its role in the system (e.g. Hoskin and Macve 2000). Where a fairly full set of historical books of a Western merchant or industrialist survives, the interrelationships can often be adequately reconstructed – albeit sometimes only laboriously (e.g. Fleischman and Macve 2012). Guidance may also be available from the many popular accounting manuals and treatises circulating at the time (cf. Stoner 2011, Edwards 2015), or by comparison with other contemporary archives.

When we turn to Chinese bookkeeping, the main features claimed for CDEB – as they have been described, e.g. by Guo and Zhao in Chinese (referred to in Guo et al. 2011) as well as by several authors in English (but contested by Hoskin et al. 2016a) – seem at first sight to parallel
the three formal stages of Western DEB (‘memorial/journal/ledger’). The supposedly corresponding Chinese bookkeeping stages have been labelled (1) cǎoliú ([草流] = ‘rough flowing’); (2) xīliú ([细流] = ‘refined flowing’), and (3) zǒngqīng ([总清] = ‘general clearing’), respectively (see e.g. Aiken and Lu 1998). Like the ‘memorial’ (or ‘waste book’) and the journal, the first two are kept in chronological order (liúshuǐzhàng [流水账] = ‘flowing accounts’), while the third classifies entries into ‘assets’ and ‘liabilities’, such as customers’ credit accounts. Below, we turn to a detailed examination of TTS based on these criteria.

3. The TTS archive of business accounts

TTS’s main business was situated in Dà Lì [大柳], a smaller market town in Ningjin county [宁津县] of Héběi [河北] province during the Qīng dynasty (currently a county of the Prefecture Dézhōu Shì [德州市] in Shāndōng [山东] province). It is about 240 kilometres south of Běijīng [北京], close to the border of Héběi Province east of the historic Grand Canal. The records we have studied indicate that over 10 branch stores of TTS were spread across a couple of nearby market towns, such as the Cháng Wān [长湾] and Chái Hú [柴胡] branches, each within about a 10 kilometres radius of Dà Lì. TTS combined its grocery business with moneylending, as is common in the history of merchanthouses in many countries (e.g. Ogura 1982, Ziegler 1988). Based on our estimates from the account books, the annual average volume of transactions at TTS would rank in the category of a medium-sized business for the average size of merchant firms in Shāndōng province during the eighteenth to nineteenth centuries.

The available accounts in the TTS archives that we are able to identify add up to a huge total of 437 volumes for the period of 1798–1850 (see Table 1) although the actual number of original account books donated by the Rong family in 1935 to the library in Beijing overall totalled 475 volumes. We are reasonably confident that among the possibly millions of original merchant accounts that survived, none rivalled the completeness and integration of the TTS accounts as a single set for the period before mid-nineteenth-century China. In this regard, the TTS archive offers us a unique opportunity to examine Chinese accounting tradition in several aspects. For example, unlike some of the works that have relied on accounts recorded in the late nineteenth or early twentieth centuries, such as the Zìgòng [自贡] mines accounts examined by Auyeung et al. (2005) or the Ruìfúxiáng [瑞蚨祥] merchant accounts examined by Gardella (1992), the TTS records are from a rural Northern Chinese market town between 1798 and 1850 before there was any visible influence in China from Western accounting ideas and practices. While laying no claim to TTS’s accounting being either representative or being the most sophisticated of traditional Chinese merchant accounts, the fact that we have tallied 437 of the total 475 volumes gives us a unique opportunity to examine the internal structure of a Chinese accounting system such as the layout, posting, transfers of accounts, the different numerical systems used, and the preparation of financial statements, etc.

4. TTS business house account books: classification and accounting system

Over a period of some 50 years, starting from the end of the eighteenth century, we can see an incremental elaboration in the TTS accounting system in its main store in Dà Lì, although the smaller branches like Cháng Wān continued to keep very simple books throughout the period. The TTS account books still followed the traditional Chinese single-entry system, which emphasises particularly cash income and expenses, where there is basically only one entry for each transaction (unless it is on credit where the necessary corresponding record – i.e. doubled entry – in the customer’s/supplier’s account is also made).
Physically the books are light in weight with paper bindings (normally a soft blue cover with red identification strips glued on), approximately 20 cm square and approximately 3–4 cm thick. They are string-bound and handwritten with a classical brush pen. We have seen some later ones with printed ruled pages. Pages are not numbered or indexed.17

We do not know how the accounting function was organised or how many people were involved. Gardella (1992) presents the organisation of the Ruìfúxiáng [瑞蚨祥] store in a later period and, adjusting for scale, one may presume TTS would have similar organisational features. In the original account book of the sales counter, also called the cāozhàng ([草账] = ‘rough account’) or yuánzhàng ([元账] = ‘primary account’), the counter assistants recorded the transactions of cash and goods every day, for the further categorising and internal auditing by the counting house. We have attempted to classify the extant account books of Tōng Tài Shēng (Hào) [统泰升号, i.e. the main store] into four levels according to their contents and apparent functions, of which Levels 1–3 broadly map onto the classification illustrated by Aiken and Lu (1998) – and likewise by Ji and Lu (2013) – and correspond in concept to the three key levels of DEB books (memorial / journal; ledger; resulting financial statements). Level 1 is books of daily original entries (broadly corresponding to the memorial and journal in the DEB system); Level 2 is accounts for customers and suppliers, for borrowers and lenders and for sales and purchases of goods (broadly corresponding to ledger accounts in the DEB system); and Level 3 is the summary financial reports prepared from the accounts (although in TTS these appear to be based on the account books rather than an integral part of them, unlike in the DEB system). Level 4 comprises other miscellaneous unclassified accounts.

We construct a matrix in Table 1 according to decades and the four levels as described above for all 437 TTS volumes which survive for the period of 1798–1850.

As is shown below, this four-level classification could be somewhat ambiguous when mapped onto the TTS accounts. As a close illustration, we provide a detailed categorisation in Table 2 of the surviving account books for the year 1844 for which the largest number of TTS account books surviving for any one year – totalling 20 – is found.

We now turn to a detailed description of the accounts kept at each of the four levels:

**Level 1. Books of daily original entries**

There is no clear segregation for different kinds of transactions in TTS’s early liúshuǐzhàng ([流水账] = ‘flowing account’ books or daybooks: ‘liúshuí’ account books henceforth). They contain not only the purchases and sales of goods on credit but also money transactions (including

<table>
<thead>
<tr>
<th>Year</th>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
<th>Level 4</th>
<th>Level unclear</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1798–1810</td>
<td>10</td>
<td>48</td>
<td>1</td>
<td>6</td>
<td>2</td>
<td>67</td>
</tr>
<tr>
<td>1811–1820</td>
<td>4</td>
<td>43</td>
<td>0</td>
<td>5</td>
<td>2</td>
<td>54</td>
</tr>
<tr>
<td>1821–1830</td>
<td>19</td>
<td>51</td>
<td>1</td>
<td>15</td>
<td>0</td>
<td>86</td>
</tr>
<tr>
<td>1831–1840</td>
<td>19</td>
<td>52</td>
<td>10</td>
<td>23</td>
<td>0</td>
<td>104</td>
</tr>
<tr>
<td>1841–1850</td>
<td>33</td>
<td>44</td>
<td>5</td>
<td>17</td>
<td>1</td>
<td>100</td>
</tr>
<tr>
<td>Year Unclear</td>
<td>4</td>
<td>7</td>
<td>0</td>
<td>5</td>
<td>10</td>
<td>26</td>
</tr>
<tr>
<td>TOTAL</td>
<td>89</td>
<td>245</td>
<td>17</td>
<td>71</td>
<td>15</td>
<td>437</td>
</tr>
</tbody>
</table>

Note: Except for five volumes archived at the Institute of Economics of the Chinese Academy of Social Sciences (CASS), all are in the National Library in Beijing.

*Each account book has been categorised at one level but as discussed in the text many of them span more than one (see examples in Table 2 where the additional levels they span are included in parentheses).
Table 2. TTS account books for 1844 (Dàoguāng 24th year).

<table>
<thead>
<tr>
<th>Date/month</th>
<th>Account book</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 June</td>
<td>Daybook of copper cash (出入钱流水账)</td>
<td>1</td>
</tr>
<tr>
<td>7 Sept.</td>
<td>Daybook of copper cash (出入钱流水账)</td>
<td>1</td>
</tr>
<tr>
<td>12 Nov.</td>
<td>Daybook of copper cash (钱出入流水账)</td>
<td>1</td>
</tr>
<tr>
<td>29 Dec.</td>
<td>Daybook of copper cash (出入钱流水账)</td>
<td>1</td>
</tr>
<tr>
<td>1844</td>
<td>Daybook of silver (出入银流水账)</td>
<td>1/(2)</td>
</tr>
<tr>
<td>Jan.</td>
<td>General account book of North-eastern villages (东北乡总账)</td>
<td>2</td>
</tr>
<tr>
<td>16 Oct.</td>
<td>General account book of North-eastern villages (东北乡总账)</td>
<td>2</td>
</tr>
<tr>
<td>Jan.</td>
<td>Old account book of North-western villages (西北乡老账)</td>
<td>2</td>
</tr>
<tr>
<td>Jan.</td>
<td>Old account book of South-western villages (西南乡老账)</td>
<td>2</td>
</tr>
<tr>
<td>16 Oct.</td>
<td>Account book of South-eastern villages (东南乡账)</td>
<td>2</td>
</tr>
<tr>
<td>Jan.</td>
<td>Account book of South-eastern villages (东南乡账)</td>
<td>2</td>
</tr>
<tr>
<td>1844</td>
<td>Trade account book of West Town (西镇交易账)</td>
<td>2</td>
</tr>
<tr>
<td>Jan.</td>
<td>Trade account book of Home town (本镇交易账)</td>
<td>2</td>
</tr>
<tr>
<td>1844</td>
<td>Account book of ‘four streets’ (四街账)</td>
<td>2</td>
</tr>
<tr>
<td>16 Oct.</td>
<td>Old account book for trade with residents (应户交易老账)</td>
<td>2</td>
</tr>
<tr>
<td>1844</td>
<td>General account book on interest trading (利息交易账)</td>
<td>(1) / 2</td>
</tr>
<tr>
<td>Jan.</td>
<td>Old account book for public ceremonies (公仪老账)</td>
<td>4</td>
</tr>
<tr>
<td>1844</td>
<td>Old account book on daily use of strung coins (日用串钱等项老账)</td>
<td>(1)/(2)/3</td>
</tr>
<tr>
<td>1844</td>
<td>Temporary old account book on trade (浮记交易老账)</td>
<td>(2)/4</td>
</tr>
<tr>
<td>2 Nov.</td>
<td>Extended temporary old account book (习浮记老账)</td>
<td>(2)/4</td>
</tr>
</tbody>
</table>

Notes: Level 1 represents the category of books containing original daily accounts (liúshuǐzhàng [流水账]) discussed in this paper, including cáozhàng ([草账] = ‘rough account’) or yuánzhàng ([元账] = ‘primary account’) (so there is no distinction here corresponding to Aiken and Lu’s (1998) division of the chronological records into cǎo lì and xià lì or to the division between ‘memorandum’ and ‘journal’ in DEB – see Section 2); Level 2 represents the category of books containing secondary classified accounts: zhǔnliù zhàngbù [誊录账簿] or téngliù zhàngbù [誊录账簿] (both = ‘transcribed account book’) (corresponding to Aiken and Lu’s 1998 zònqìng). It seems implausible that there would be so many books apparently of ‘old’ balances; perhaps more likely is that ‘old’ (lǎo [老]) here refers to a ‘familiar’ or ‘respectable’ account, both common usages of the word in modern Chinese; Level 3 represents the level of summaries of financial results and financial position (as discussed in the text below under ‘Intermediate books’ and ‘Level 3’, the Level 1 ‘strung-coins’ books also serve the purpose of providing Level 2 classified information and their totals provide Level 3 summary information). There is no Level 3 yìběn wǎnliàngzhàng ([一本万利账] = ‘account that makes big profits with a small capital’) in the extant TTS account books for this year: the first book covers 1801–1825 and is categorised in Table 1 as belonging in 1801; the second book covers 1825–1843 (but with a long gap between 1832 and 1841) and is categorised in Table 1 as belonging in 1825; Level 4 represents the ‘unclassified’ miscellaneous category: such as záxiāngzhàng ([杂项账] = ‘accounts of miscellaneous items’) or fùzhìzhàng ([辅助账] = ‘ancillary accounts’). Note that all dates listed from the original account books follow the Chinese lunar calendar (i.e. what we label ‘January’ is actually the first month of the lunar year zhēngyìu [正月] which varies between January and March). 1844 is the 24th Year of Dàoguāng [道光], the sixth Emperor of the Qing Dynasty (who ruled from 1821 to 1850).

aThe covers of these books were not standardised at this time. Both of these Chinese titles were used, and there is no difference in meaning between the alternative order of the Chinese words (chānqìwǎn lǐshuǐzhàng or qìánchān lǐshuǐzhàng (literally ‘out in copper cash flowing account(s)’ or ‘copper cash out in flowing account(s)’)).

bI.e. residents of the surrounding locality or ‘round here’.

loans at interest), as well as daily expenses of the main and branch shops. In the account book, the transaction entries contain a variety of information: the shop’s business transaction and the nature of customers’ purchases, deposits, or debts. Later, specialised lùshuì account books also emerged for the main store such as the account book for goods sold, account book for purchased goods, account book for daily expenditure inside the shops, and account book for interest on loans. Despite the gradually increasing specialisation of division between different account books, which reflects the business’s expansion and improvement in accounting methods, the bookkeeping methods of these account books continued to resemble that of the earlier simple general lùshuì account book that continued to be used in a branch such as Cháng Wān. This category of lùshuì account books occupies a large portion of TTS account books; and they are mainly
daybooks that keep transactions of copper cash and silver. Figure 1 provides a photo of a simple liùshuǐzhàng from Cháng Wān branch that records the daily purchases of commodities by clients. As can be seen in the picture and detailed accompanying notes, the account page starts with month and date, and then records the detailed transactions of types and units of commodities purchased by the client. While unit prices are not normally shown in the daybooks (as in this particular example), they were sometimes recorded especially perhaps when prices were changing significantly. Usually, on the cover page of this set of account books (not shown here) is indicated the starting date (year and month) of the bookkeeping period, e.g.: ‘constructed in Jiāqing [嘉庆] 13th Year, first third of zhēngyuè [正月]’, i.e. in the first division of the first month of the lunar calendar.

The early account books do not actually make a distinction between silver and copper cash. Instead, silver and copper cash are kept together in a chūrù liùshuǐzhàng (出入流水账 = ‘daily account of payments and receipts’) or in a chūrù yínqián liùshuǐzhàng (出入银钱流水账)

Figure 1. Daybook of Cháng Wān [长湾] branch from Jiāqing 13 (i.e. starting in 1808). Notes: (1) Indicates 18 May (lunar calendar). Note that the Chinese character for month [月] is simplified as a vertical line. (2) The name of the client: 吉星堂 (Jí Xīng Táng). (3a, 3b, 3c) All indicate the names and quantities (but not the prices) of the items purchased by this client. Respectively, they are: 20 sheets of paper (老连二十张); a half jīn of tobacco leaves (大叶半斤) (jīn [斤]: a measure of weight, about 500 grams as the current standard but it could vary by region in traditional China); one bolt of Daleng cloth (大冷布一匹) [all written in traditional Chinese characters not these simplified characters (where different) that were only introduced in the mid-twentieth century]. All these three items are transferred into the customer account shown in Figure 3. (4) A notation for transferring an account, indicating the transaction is not cleared (i.e. is on credit) and has been/needs to be transferred into the customer’s account (as shown in Figure 3). The rest of the information in the account (reading from right to left) is transactions with other customers on other days. [Catalogue: National Library of China, Beijing: 131000:4 whose watermark appears on the copies (as in Figure 3). The writing at the bottom of these pictures relates to cataloguing in the library.] Courtesy of the National Library, Beijing.
In periodic balancing the cash flow is checked by liúshuí jiécún (流水结存) = ‘balancing the daybook’), e.g. at the 5- or 10-day divisions of the lunar month, or on market days and, in some cases, daily. Silver and copper are balanced separately; silver is also converted into copper cash at a (fluctuating) exchange rate, in order to get a total balance in terms of copper cash, as copper cash was the medium predominantly used in North China during the Qing period and served as the monetary standard – the numéraire – in bookkeeping. In the later period of the TTS account books, when there was a much more frequent usage of silver, the copper and the silver transactions are kept in separate account books for the convenience of management and checking/internal auditing, but with the silver amounts still converted into copper equivalents presumably for subsequent accounting purposes, especially at Levels 2 and 3.

In Figure 2, we show a photo of this type of liúshuízhàng – a silver account – with detailed accompanying translation notes to a section from the lower (outgo) half of the page.

In this silver account book, on each page, each (vertical) line is divided into upper and lower halves, with dates, respectively. The upper half normally records only the incoming receipts of money (silver in this case but also converted into copper cash) from the clients; the lower half keeps the outgoing payments only. The upper and lower halves are kept strictly separate, presumably to aid internal checking and they share this feature with DEB books (where the equivalent ‘Venetian’ division is horizontal: von Gebsatell 1994). When recording silver transactions, píngsè ([平色] = ‘the weight and purity of a silver ingot) and the type of silver (minted sycees,19 coins, or unminted) as well as the daily exchange rate (between silver and copper) are also recorded, so that silver can be converted to its copper cash equivalent.

As can be seen in the explanatory notes to both of these sample account pages, in the case of a cash transaction which is immediately cleared, the entry only keeps the incoming or outgoing amount of silver (or copper) in terms of money, or the outgoing sale of goods in terms of quantity; the name of the trade partner is not recorded. If, however, the silver / goods transaction is on credit,20 detailed records will be made such as the trading partner (name of the person or the business house). These records can therefore be easily transferred into the next level of account books, such as the wǎnglái ([往来] = ‘individual customers’ accounts’). In a liúshuí account book, transactions that need to be transferred to the wǎnglái will be marked by guò ((过) = ‘transfer’) or zhǐ (之) = ‘go’) at the end of the detailed item. Transactions that have already been cleared will be marked qīng ([清] = ‘cleared’) or liánqì ([两讫] = ‘ceased at both ends’), indicating that the credit item has been cleared, and there is no longer any need for transferring the entry to other specialised account books.21 When the liúshuí accounts were balanced (e.g. every five days or at the end of other periods), the balance stated the total sum of outgoing money and incoming money, and the current asset balances of copper cash and silver.

‘Intermediate’ books

In many cases these retain the form of daybooks but their gradually increasing specialisation allowed the ready accumulation of totals for different aspects of the business activities so they can be classified as also acting more like ‘transferred ledgers’, i.e. they span the Levels 1–2.

The original general liúshuí account books of the earlier years included these contents that would later be divided between specialised account books as listed below. Therefore some of those early general liúshuí account books should also not be taken just as yuánzhàng or cǎozhàng (‘rough’ or ‘primary accounts’), but also be classified as spanning the Levels 1–2. For later years, where there is no original general liúshuí account book that includes the contents of the other more specialised account books, those specialised accounts books were also being used to
Figure 2. Silver account book from Dàoguāng 28 (i.e. starting in 1848 AD) (the main store). Notes: This illustration is cut from part of the bottom half of a whole page of an account book (see top right corner for the full page where the separation of the upper half (for receipts) and the lower half (for payments) is clear). The rest of the information in the account (reading from right to left) is transactions with other customers on other days. [The pencil marks in Arabic numerals are the modern annotations of someone working on the archive in the CASS Institute of Economics Library.]. (1) The name of a client: Zhāng (张). (2a) Pay out of Bāoyín (Bin) (this is silver minted into the traditional boat-shaped ingots called sycees (see artist’s impression in Macve, 2012)) 50 liàng (i.e. taels) (the weight of the tael varied but was usually about 37 grams, see Allen et al. (2011)). (2b) ‘Long four qian six li’ (长四钱六厘) with the numbers written in the Sūzhōu māzi system of numerals (see Appendix 2). This means this actual sycee of Bāoyín exceeds the standard 50 liàng by 0.46 liàng. So the total value of this Bāoyín is 50.46 liàng. (2c) It seems most of these Bāoyín sycees are given a serial number for internal check. The number of this piece of Bāoyín is 168, also written in Sūzhōu māzi. (3) Forty-five days (四十五天): this means this exchange represents a loan of 45 days. Note the copper/silver exchange rate 4550 wén/liàng (as shown later) is higher than the 4420 wén/liàng in another separate transaction. Comparing these two exchange rates, one can calculate implicit interest rates as has been done by Yuán and Mā (2010) (in Chinese) and Ma and Yuan (2012). (4) The copper/silver exchange rate 4550 wén/tael. Note that the zero is dropped in the final position, a practice quite common throughout these account books. (5) Total copper cash value of this transaction: 50.46 × 4550 = 229,593. Note the account book in Sūzhōu māzi only shows 229,592 wén, one wén short. The same is true with the last transaction shown: the exact total should be 50.04 × 4420 = 221,176.8 wén, but it is recorded as 221,176 wén. (These minute differences both presumably result from the method of rounding adopted.) (6) This is the second transaction with Zhāng (张) which sums to 222,632 wén. (7) The sum of these two transactions with Zhāng which adds to 452,224 (=229,592 + 222,632). (8) The Chinese character 过 (guō) means the account is not yet cleared and has been/needs to be transferred to the customer’s account awaiting settlement, as does the small triangle or circle marked ‘9’. Courtesy of the Chinese Academy of Social Sciences (CASS).
originating the bookkeeping of those specialised transactions, and so they should also be seen as also acting as *yuánzhànɡ* or *cáozhànɡ*, i.e. they also span the Levels 1–2. As argued below they could also be used for the purpose of Level 3, i.e. the preparation of summary periodic accounts (cf. the discussion in Section 2 of the multiple roles of, e.g. a ‘sales journal’ in the DEB system).

- **Máihuò zònɡzhànɡ** (‘general account for purchased goods’), also called **rúhuò zònɡzhànɡ**  (‘general account for incoming goods’), is a daily record of the number and price of incoming goods, and of the *pánfèi* [盘费] or *lùfèi* [路费] (=travelling expenses) and the *jiàolì* [脚力] (=transportation expenses) for each purchase.

- Accounts like **màixiàn zhànɡ** (‘account on sales of yarn’), **màidìyuàn zhànɡ** (‘account on sales of bean oil’), **mài yóubù zhànɡ** (‘account on sales of cotton’), **mài mián huó zhànɡ** (‘account on sales of seed cake’), **mài mián huó zhànɡ** (‘account on sales of cotton’), **mài dòuzi zhànɡ** (‘account on sales of beans’), **mài zi zhànɡ** (‘account on wheat’), **hónɡgāoliánɡ zhànɡ** (‘account on sorghum’) are sales accounts for some specific merchandise. The reason for keeping individual specialised account books could be that these items might have a concentrated period of sale, or represent a particularly large scale of selling, so their separate classification was found useful.

- There are also some books for accounts like **yuànì shìyònɡ zhànɡ** (‘account for in-house expenses’), **zhīshí zhànɡ** (‘account for the delivery expenses’), and the book for the daily expenses of the shop, which keep record of the daily living expenses of the shop assistants, as well as costs of merchandise packaging, delivery and carriage.

- The most important of these books, which only start after the initial 30 years, are the books for the *chuánqián rìyònɡ zhànɡ* (‘account of daily expenses with strung coins’), and also *rìyònɡ zhànɡ* (‘account of daily expenses’), together with the books for the ‘inwards strung-coins account’ (*rù chuánqián zhànɡ* [入串钱账]). These have allowed Yuán and Mā (2010) and Ma and Yuan (2012) – and presumably would have allowed TTS – to prepare summary figures for expenses and income for each period (see Level 3).

**Level 2. Transferred and classified books**

The shop’s *zhànɡfáng* (‘accounting office/staff) transferred the data from the original *liùshuí* account books and posted them into classified accounts, e.g. for checking and internal auditing purposes. There are various forms of *zhuǎnlù fènlèi zhànghù* (‘transferred and classified account books’), also known as the ‘posted account books’, among the TTS books, and they include:

(i) **Customers/suppliers**

The *jiāoyì zònɡzhànɡ* (‘general trade account’) records, according to the name of a business house or a customer, respectively, the time, name, volume, and unit price of the client’s purchases (but not normally the monetary value), and the time and monetary amount of payment. Figure 3 shows an example of the account for the same customer as partially recorded in Figure 1 (categorised as Level 1) now being transferred and classified in the customer’s account under his name of Ji Xīnɡ Tánɡ (吉星堂).
Here the new purchases and payments are recorded on a daily basis. Finally there is a summary of the total and, if payment equals the total price of purchases (as here), the account will be marked with a wán ([完] = 'completed') or qīng ([清]) = 'cleared'), or simply be surrounded by a circle. If there is any surplus or credit, the positive or negative amount is stated and the account will be marked with a guò ([过]) = 'transfer'), indicating that this amount needs to be transferred to subsequent account books.

Where the customer had a brought forward debt, the calculation of any closing balance would of course take this into account as well. At later stages customer accounts containing a mixture of commodity and money transactions would be kept by the classical ‘four columns (or ‘four pillars’) settlement system’ (sì zhù jiésuàn fǎ [四柱结算法]), i.e. opening balance + amounts in – amounts out = closing balance,25 which is a methodology that assists internal checking and auditing. The example shown in Figure 4 illustrates the working of the full Chinese four-column system.

The wǎnglái zhāng ([往来账] = ‘customer individual account’) and cún jiè zhāng ([存借账] = ‘account of deposit and credit’) record details on money incoming and outgoing between the shop and other business houses (as in the example in Figure 4).
Other accounts in this category are the zháihù jiāoyì zǒngzhàng (宅户交易总账 = ‘resident general trade account’) and zìhào jiāoyì zǒngzhàng (字号交易总账 = ‘business house general trade account’). These resemble the above-mentioned trade accounts, except that they distinguish between private residents and business houses.

There are general account books, including the account books of the South-eastern villages, of the North-western villages, of the South-western villages (i.e. the general account books of rural areas), of the local area (where the shop is located, called ‘the four streets’), of Home Town trade, and of West Town trade. The bookkeeping in these account books is similar to those for the jiāoyìzhàng (交易账 = ‘trade accounts’) (see the list in Table 2). They are classifications from...
original account book entries by regions, and for the convenience of checking / internal auditing as well as chasing accounts in arrears.

In addition, there are qiànqiánzàng (欠钱账 = ‘account of arrears’), and běnjiē qiànzàng (本街欠账 = ‘account of arrears of the local streets’), which record customers’ accounts that are in arrears.

The fújìzhàng [浮记账] or zànjìzhàng (暂记账 = ‘temporary account’) are temporary records of the status of debit or credit between the shop and customers, presumably for further reference and checking/auditing.

The jiāoyì lǎozhàng (交易老账 = ‘old account of trade’) lists customers (firms or residents) that have unsquared balances outstanding and who will be visited for payment and clearing. However, as many such ‘old’ account books of trade appear within the extant volumes (see Table 2), lǎo here may not mean that the amounts were seriously in arrears but rather refer to a ‘familiar’ or ‘respectable’ book of amounts to be settled (both common usages of the word lǎo in modern Chinese).

(ii) Moneylending

The ‘running general account of silver’ (liúshuǐyínzòngzhàng [流水银总账]) records the shop’s silver and copper loans and the monthly interest income. There are around 20–30 interest account books, which are precious resources for studies on financial history (Ma and Yuan 2012). These accounts keep information on credit services between TTS and local business houses, pawnshops and common residents, including loan volume, interest rate, date of borrowing, date of payment and amount, and whether there is any mortgage or guarantors.

(iii) Other assets

A cúnhuòzhàng (存货账 = ‘stock account’) could be used for checking the volume and value of a shop’s inventory and could perhaps also be used for checking capital and profit. However, very few copies are left among account books that have been preserved in early Chinese archives and, within the TTS account books themselves, only one such account book has been discovered: a Ji Town [洎镇] stock account, which may in fact have been specially compiled in relation to the sale of that business (although the absence of any related correspondence or other documents leaves this uncertain). Wàn’s (1935, pp. 36, 43 – in Chinese) newspaper feature mentions the purchase of a donkey but this was treated as just another item of expense so no issues of ‘depreciation’ of an asset arose. Furniture was treated similarly.

With respect to this apparent plethora of account books covering Levels 1 and 2 of the processing of transactions through the accounting system, we may note that early Western DEB systems also spawned a ‘variety’ of auxiliary books (Goldthwaite 2015, pp. 617–18).

Level 3. Summary financial statements

Summary periodic financial reports could be prepared from the accounts even though these would probably be based on the account books rather than being an integral part of them, unlike the profit and loss accounts and balance sheets that are integral to a Western DEB ledger system (cf. Hoskin et al. 2016a). In our own searches of the archive, we have not found any such summaries among the TTS books themselves but it is clear that they could have been readily prepared (albeit not necessarily every month) from the totals of the entries in the chuànqián rìyòng zhàng (串钱日用账 = ‘account of daily expenses with strung coins’) and rù chuànqián zhàng (入串钱账 = ‘inwards strung-coins account’) as indicated earlier for Levels 1/2. Indeed, Ma and Yuan (2012) have had these books transcribed and have summarised the figures in them in order to
obtain annual totals of cash expenditure and income. But these are only for the main store so even the summarised totals from them cannot be directly reconciled with totals obtained by summing all the extant lǐzhàng accounts (including those for the branches, where they survive, the relationship of which to the main store account books is unclear).

In discussing the TTS accounts, Wèi (1936 – in Chinese) describes monthly ‘profit and loss’ accounts which he compares to those produced within a DEB system, but this reconstruction seems to be a ‘reading back’ from much later practice rather than what was actually observable within the archive (see Appendix 1).

However, in the TTS archive there also survives an extant series of the zōngqǐng zhàngbù (‘general account book of clearing’), also called hóng zhàng (‘red account’), or yìběnwànlizhàng (‘account that makes big profits with a small capital’). The information in this book generally refers to the business’s record of shareholders’ capital shares and deposits. It contains information like the profit or loss reckoned at the year-end financial assessment; shares of capital shareholders as well as of the so-called expertise shares; total amount of annual bonus; and the allocation of dividend per share, etc.27 There are two yìběnwànlizhàng in the existing TTS account books covering a time span of over 40 years (1801–1825; and 1825–1843: but with a long gap between 1832 and 1841). Table 3 presents a sample of a portion of the second of the original Chinese yìběnwànlizhàng with English translation for 1825 (its opening year) and 1826.

Table 3 reveals a profit or dividend sharing scheme allocated according to contributions in the form of investments in the purchase of goods and furniture (for 1825) and of profit income and capital investment (for 1826), complemented by contributions from labour (or management) and

<table>
<thead>
<tr>
<th>Original Chinese text</th>
<th>English translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>道光五年正月</td>
<td>Dàoguāng 5 (1825), January</td>
</tr>
<tr>
<td>入钱2081300文，货钱</td>
<td>Investment: 2,081,300 wén, commodity money</td>
</tr>
<tr>
<td>入钱105千，家俱钱</td>
<td>Investment: 105,000 (wén), furniture money</td>
</tr>
<tr>
<td>陆年正月</td>
<td>Dàoguāng 6 (1826), January</td>
</tr>
<tr>
<td>得利钱1533105文</td>
<td>Profit Income: 1,533,105 wén</td>
</tr>
<tr>
<td>入本钱1385550文</td>
<td>Capital Investment: 1,385,550 wén</td>
</tr>
<tr>
<td>以上共钱伍千吊正作陆分</td>
<td>Above sums to 5000 diào, makes up six fēn</td>
</tr>
<tr>
<td>人分叁分</td>
<td>Labour share: three fēn</td>
</tr>
<tr>
<td>佃细一分</td>
<td>Rental investment share: one fēn</td>
</tr>
<tr>
<td>宅子一分</td>
<td>House share: one fēn</td>
</tr>
<tr>
<td>共作十分一分</td>
<td>Total as 11 fēn</td>
</tr>
</tbody>
</table>

Notes: (1) Capital investment may be money capital provided by shareholders on which interest may also be paid. (2) One diào is equal to 1000 wén of copper cash. [10 diào was probably more than a labourer’s earnings for a year: cf. Allen et al. 2011.] (3) fēn is ‘share’. (4) The total of investment in goods and furniture (for 1825) and profit and capital investment (for 1826) actually sums to 5105 thousand wén (or precisely 5,104,955, presumably rounded). However, the total is given as 5000 diào, so possibly the 105,000 wén for furniture has not been included as it was to be considered as part of the real property share categories listed below. This total is converted to six fēn or shares. (5) Labour or expertise shares are for managers and employees whose contribution is in the form of their labour/management, known as shèngū (‘expertise shareholders’). While we have no complementary records for TTS itself explaining how the allocation of shares and profits worked, the practice of issuing labour and expertise shares was quite common in traditional Chinese businesses. The most well-studied are the shèngū [‘share’], or dīngshèngū [‘body share’] used by Shānxī [山西] bankers as part of their ‘dual class share system’. There the capital shareholders own the shop’s assets, and could redeem or pass the shares to their heirs. Managers and employees that are assigned shèngū do not invest capital but their expertise or labour. One shèngū is equal to one capital share, and is entitled to the same amount of dividend. However, these shareholders do not have voting rights; their shares are subject to adjustment during shareholders’ meetings; and the shares cannot be redeemed or passed to other people (Mørck and Yang 2010, pp. 5–6, Wu 2016). (6) It is possible that the value of retail shop (or warehouse) space is sub-divided between a leaseholder and original freehold owner in the final two categories of the table.
from leasehold and house value.\textsuperscript{28} As can be seen, the total is converted into 11 shares for these two years. Unfortunately, we cannot find the sources of this investment information from other TTS accounts, nor can we reconcile the amounts appearing here with those that have been computed for the same years from the ‘strung-coins’ books discussed above.\textsuperscript{29}

However, it is clear that the TTS archives do not provide any supporting evidence for the accuracy of the presentation in Aiken and Lu (1998) of how what is there claimed to be the most advanced indigenous Chinese bookkeeping system – the ‘Four-Feet’ system, also known as the Lóngmén ([龙门] = ‘Dragon Gate’)\textsuperscript{30} CDEB and ultimately as the ‘Heaven and Earth Matching’ (Tiān Di Hé [天地合]) and supposedly dating from the mid-eighteenth century – was supposed to operate as an integrated system of account books and financial statements (cf. our Appendix 3). It appears more likely that only banks / pawnshops operated bookkeeping systems of that level of sophistication – and then increasingly other large businesses – and probably only from the latter half of the nineteenth or the beginning of the twentieth centuries after there were much stronger Western influences (for further discussion see Hoskin et al.\textsuperscript{2016a}; cf. Lĭ (2012) Chapter 5 [in Chinese]).

Level 4. Miscellaneous accounts

A záxiàngzhàng ([杂项账] = ‘account of miscellaneous items’) or fūzhùzhàng ([辅助账] = ‘ancillary account’) was kept in an additional account book by the shop’s accounting office to keep a record of miscellaneous or temporary dealings and transactions, so that the account entries required would be clearer.\textsuperscript{31}

The classifications above also still leave us with some particular account books, for what could be called têzhòngzhàng ([特种账] = ‘special type accounts’). For instance, the gōngyí lăozhàng ([公仪老账] = ‘old accounts for public ceremonies’) is an account book that registers some information about TTS and other local firms of Dà Liŭ town in respect of providing public goods (e.g. road and bridge construction, ritual sacrifice, and ceremonies) and about the related distribution of financing contributions and the rotation of responsibilities.\textsuperscript{32}

In addition, account books have been discovered that record the daily financial receipts and living expenses, and daily consumption, of the apprentices. These might have been kept by the shop’s apprentices themselves who also used them as an exercise to practise basic bookkeeping.

Branches

The branch account books (fěndiàn zhàngbù [分店账簿]), such as the account books for trading goods in Cháng Wān Branch (see Figures 1 and 3), and the liúshuǐ ([流水] (=‘flowing’) daybook account of money transactions in Héng Tāi [恒泰] Branch etc., are relatively simple records for TTS branches which probably illustrate how the earlier books of the main store itself would have been kept. It is not known what periodical financial statements may have been prepared for them but we (like Wĕi\textsuperscript{1936 – in Chinese}) have not found any evidence of a ‘consolidated’ account of TTS and its branches (cf. contemporary Japanese merchant houses such as the Nakai family – Ogura 1982).\textsuperscript{33}

5. Chinese and Western bookkeeping, insights from the TTS accounts

Our detailed examination above of the original TTS accounts allows us to draw out several distinctive features of traditional Chinese bookkeeping by comparison with Western DEB. We consider (a) form, (b) content, and (c) functions.
Firstly, it is clear that, given that there is no formal identification of ‘Debit’ and ‘Credit’, no page numbering nor internal cross-referencing, it is often difficult to map equivalent categorisations to the stages of bookkeeping found in DEB onto the accounting being undertaken. So the ambiguities found even in the structuring of Western books (as discussed in Section 2) are greatly intensified. Here too one account may act across the different levels of (1) recording daily transactions as they occur and (2) organisation of the daily transactions by category, followed by (3) the use of the totals from these for providing classified income and expense summaries or asset balances (the prime example at TTS being the ‘strung-coins’ account that we described in the ‘intermediate books’ subsection of Section 4, with its subdivisions into accounts for receipts and payments for different types of income and outgo).

Another key feature of the bookkeeping that has emerged from our detailed examination of the original records is that, while credit transactions are recorded, they often remain in physical terms only (e.g. type and quantity), supplemented in the customer’s account by price, but without a monetary amount for the transaction until settled in cash. Only in respect of substantial customers and banking type transactions (which in the West probably constituted the origin of the earliest DEB systems, e.g. Sangster 2016) is there full monetary entry in the personal account of the customer (or supplier), which will provide the ability to strike, in the books, a running balance of the account (see Figure 4). For other goods transactions the TTS bookkeeper would often have to turn to his abacus to calculate value (=price * quantity) for the recorded credit transactions with each customer for comparison with the cash recorded in the customer’s account when received, in order to ascertain whether the account was now cleared or how much was still owing as a balance to be transferred (see Figure 3).

So in comparing Chinese and Western accounting practices here it seems to us important to recognise the continuing influence of the use of the abacus. In the West it took several hundred years for the speed of the abacus to be supplanted by the arithmetic calculations that could be performed ‘on the page’ using Arabic numerals (i.e. ‘algorism’) and this change was an inherent part of the more advanced stages of the development of the self-contained ‘closed’ set of books and financial reports represented by the DEB system (e.g. Macve 1996, cf. Goldthwaite 2015, Hoskin et al. 2016b). Importantly, the abacus allows many of the accounting computations to remain outside the books themselves, with calculation and recalculation performed as needed. The specialised Ŝūzhōu máźǐ [苏州码字] accounting numerals used in the TTS books have place value of some form, unlike the standard Chinese characters, but their format is more in conformity with the layout of the abacus and assists its use to perform these calculations at very high speed. It does not so much provide the advantage of being able to add, subtract, multiply and divide ‘on the page’ as with Arabic numerals (see Appendix 2).

As we see it, one probably needs therefore to reconceptualise the Western idea of a ‘set of accounts’ and to think of a ‘set’ of Chinese accounts as comprising both the written books and the ‘off-book’ abacus calculations. So the discipline of the DEB system that ringfences what has been admitted into the books and then visibly processes every transaction through all the stages from prime entry to final profit and loss account and balance sheet, with full-cross-referencing and ‘audit trail’, and with the built-in redundancy of the duplicated information that facilitates internal control and checking, is probably unnecessary in an abacus-based system like that of TTS and other Chinese businesses. However, to modern Western eyes, accustomed to seeing everything within the books, it would inevitably appear, at least on first impression, as a ‘deficiency’ and that prima facie much of the accounting was ‘missing’. But given our understanding of the role of the abacus we do not see there as having been any deficiency.
As discussed in Section 1, strong claims have been made that Chinese bookkeeping had indigenously developed by this period a form of CDEB, the main features of which seem at first sight to parallel the three formal stages of Western DEB (‘memorial/journal/ledger’). This ‘Four-Feet’ system, also known as the Lóngmén CDEB and ultimately as the ‘Heaven and Earth Matching’ (Tiān Dì Héè) system and supposedly dating from the mid-eighteenth century enabled, it has been claimed, the production of the equivalent of Western DEB’s profit and loss accounts and balance sheets (cf. Hoskin et al. 2016a).

However, in the surviving TTS accounts we have not found any evidence in support of this pattern that previous authors have imposed. The most sophisticated examples of TTS’s customer/supplier accounts36 are formally equivalent to ledger accounts in DEB, being based on the ‘four-columns (or ‘four-pillars’) settlement system’ (sì zhù ji’é suàn fǎ [四柱结算法]), with receipts (shōu [收]) written above expenses (jiǎo [缴]) (or alternatively rù [入] above chū [出]); and with the balance brought forward (jiùguǎn [旧管]), new receipts (xīnshōu [新收]), outlays (kāichū [开除]), and the present balance (shízài [实在]) as the four columns (see Figure 4). The silver accounts, like the DEB cash book, probably cover both levels 2) and 3) as well as 1) (e.g. Figure 2).37 Beyond these there are no accounts recognisably similar to DEB ledger accounts and while the yīběnwánlìzhàng provide some summarisation of profits (Table 3) there is no evidence of any kind of ‘balance sheet’.

(b) Content

As already noted, clearly the main difference between the accounting at TTS and fully developed DEB accounting is the emphasis on cash, with the full monetary accounting entries generally not being completed until cash was received or paid. But the information about the quantities and prices in credit transactions was incorporated in the system as they occurred, although it would require abacus calculation to reckon the monetary values involved and correspondingly the monetary amounts owed from common trade debtors. There were also none of the other accruals found in modern DEB accounting: but here it must be remembered that many of these only systematically appeared in Western accounting once modern debates over ‘accounting principles’ began (e.g. Yamey 1977, cf. Goldthwaite 2015).

We compare in Appendix 3 the entries TTS would have made for a sample of transactions for comparison with those described by Aiken and Lu (1998) as constituting what are claimed there to have been the traditional ‘three-feet’ and ‘four-feet’ (or Lóngmén CDEB) accounting systems, where credit transactions are shown as recorded at their monetary value. While the form is clearly different TTS does have equivalent information content, albeit requiring additional abacus calculation ‘outside’ the books based on the information contained in the books.

In respect of accounting for ‘capital’ (cf. Nobes 2015) the summary yīběnwánlìzhàng shows the amounts allocated to different classes of stakeholders based on their kinds of contribution to the business (see Table 3). These include, in addition to those who invested money, the shēngū, the ‘expertise’ or ‘labour’ shareholders, whose shares would be assigned by capital shareholders (owners of the shop) to their managers and employees. How far this phenomenon (perhaps combined with the accounts for living expenses discussed in Section 4 under ‘Level 4’) can explain the apparent absence of payments for wages in the TTS books requires further research.

(c) Functions

How far its books assisted TTS with the three purposes of accounting outlined in Section 2 is still not wholly clear. In respect of purpose (a) (having a written ‘memory’), the daybooks and customer/supplier accounts (for trading and for lending activities) report transactions and balances.
Given that the accounting basis was primarily cash accounting (but with additional memorandum recording of the details of credit transactions – but generally not their full monetary value) there is no monetary ‘doubled-entry’ and it is the record of the cash subsequently received in the ‘strung-coins’ accounts that provides the basis for modern attempts (and possibly theirs) at estimating the trading results for a period. Moreover, there is no surviving evidence of any ‘continuous inventory’ accounts for the goods and only one ‘stock-taking’ sheet survives. This primary focus on keeping track of the cash was perhaps particularly important in the Chinese business context where there were many clerks, family members and other people with the opportunity to divert cash to their own use. Given that the TTS monetary accounting system focused almost exclusively on cash ‘in’ and ‘out’, a comparison of ‘opening cash’ and ‘closing cash’ as the alternative, equivalent measure of profit would have been more effectively an exercise directed primarily to cross-checking the accuracy of the recording.

Clearly the keeping of the customer and supplier accounts for purpose (a) also assisted the ‘settling’ of debts and presumably the resolution of disputes, and it appears that the accounts relating to the ‘banking’ activities and for substantial trading partners were kept in better form (with opening and closing balances and consistent division of entries on the page into (upper) receipts and (lower) payments in the traditional ‘four-column balancing’ form, as shown in Figure 4 (cf. Hoskin et al. 2016a).

The practice of converting both silver and copper transactions into copper as the ‘accounting currency’ (e.g. used in the ‘strung-coins book’ and in the silver account book) suggests a concern with knowing the overall picture of activity both for distribution among the owners’ shares (i.e. purpose (b)) and possibly also for reflecting on the success or failure of the business’s various activities in various locations – purpose (c).

More important would be assessing whether it was appropriate to distribute the fruits of successful years or to recognise a need to conserve resources when times were bad or to invest further if expansion promised good returns. But there is no evidence in the surviving books of either consolidation of the results of the TTS businesses as a whole, or of analysis of profitability by lines of business and types of merchandise for management decision-making purposes. And although it is possible to use the daily figures from the ‘strung-coins’ books to construct monthly and annual results (Ma and Yuan 2012) it has so far proved impossible to reconcile these with ‘round sum’ totals summed from all extant accounts (possibly due to missing information about the relationship between the branches and the main store). Nor could the constituents of the yìběnwànlìzhàng, that provided the basis for distribution in many (but not all) years, be traced. So the TTS accounts do not currently allow us to see how the summary financial results were prepared as a basis for distribution among ‘shareholders’ or how far the owners understood that profit could be computed either by comparing opening and closing net assets (allowing for any new capital injections or distributions) or by computing the net result of sales less expenses (including credit transactions and the cost of goods sold) – cf. Ogura (1982). However, these unavoidable limitations to our own research clearly do not imply that the TTS accounting system itself had shortcomings that inhibited the running of a successful business of considerable complexity over a very long period.

6. Concluding comments

The accounting archive of TTS that has only recently been re-discovered (and explored here for the first time in English) is the largest and most integrated early Chinese archive examined so far. It yields important data about economic activity but our focus here has been on the accounting practices it reveals. Its surviving books span a period from the late eighteenth century to the middle of the nineteenth century. They may therefore be regarded as representing primarily
‘indigenous’ Chinese bookkeeping practices. We have set out the various kinds of accounts that were kept and what can be reconstructed of the interrelationships between daily running records and the various ‘ledger’ accounts for customers and suppliers (including loans at interest) and of the process by which financial statements were produced. Given the claims that have repeatedly been made for the importance of DEB for capitalism’s development in the West, our findings from examining this extensive collection of original account books are important for comparing the nature of Chinese bookkeeping and accounting and its role in China’s economic development.

Despite the difficulties of fully penetrating the precise accounting systems being employed by TTS as its business grew, the archive of its surviving books – unparalleled in its extent – that we have described and illustrated here show that Chinese accounting was able to adapt to the increasing scale and complexity of its merchanting and related financial business during the late eighteenth and early nineteenth centuries without there being obvious problems resulting from the lack of DEB (as least as far as can be told from the available TTS books). Indeed, our detailed study of TTS confirms many of the issues raised in the well-known debates among a new generation of professional accountants in China in the 1930s on the relative merits of reforming traditional Chinese bookkeeping and accounting vis-à-vis importing DEB from the West. Many of the issues of interpretation we have considered above with respect to TTS and have examined in light of the claims made for ‘CDEB’ are precisely the same issues that the modernising Chinese accountants at the time addressed in advocating the adequacy of simply improving traditional Chinese bookkeeping so as to avoid the necessity for importing ‘full’ DEB (e.g. Gardella 1992). As argued in Hoskin et al. (2016a,b), in the course of this debate the reformers’ desire to stress the inherent fundamental merits of the Chinese approach may have coloured their view, and thereby that of subsequent scholars, of just how far traditional, indigenous Chinese accounting practice had already developed similarities with DEB before the arrival of Western influences – i.e. could properly be called CDEB. But we have found no evidence in the surviving account books of TTS of such CDEB.

While some speculation about the missing contents of the complete archive is inevitable, this does not alter our basic contention that the surviving TTS books do not show any evidence of a fully integrated bookkeeping system at all three levels that has been claimed for the purported CDEB presented by earlier authors (but without any primary evidence). Nevertheless, they contained the information needed to be able to monitor customer’s debts and to summarise daily transactions into periodic results as needed for TTS’s business purposes.

By focusing much more comprehensively on various aspects of a set of accounts as full as is that of TTS, including the writing system and the account book structure of the original records in the historical archive, we also gain unusual insights into cultural and social aspects of pre-modern Chinese society. As shown in Figures 1–4 (and their detailed accompanying explanatory notes), the meticulous attention to details, to cross-checks, and to the systematic development of notations and accuracy in counting throughout the account books is indeed impressive. It is important to be reminded that the TTS accounts were kept and maintained by a substantial but still ‘medium-sized’ grocery/merchant-banking business in a rural market town as average as many others in Northern China. This is itself a powerful testimony to the market rationality of traditional Chinese merchants and possibly to the relatively high degree of Chinese numeracy and literacy achieved in the early modern world. The TTS books offer a fascinating insight into Chinese business and accounting in the pre-industrial era. It is to be hoped that our detailed reporting in English of this unique archive will stimulate both further efforts in China to discover and preserve yet more archives, and further collaboration between Chinese and overseas scholars to publish the findings for the benefit of English speaking accounting and economic historians. It is from such micro-foundations of how its institutions operated that a clearer picture can be built of the vitality of
Chinese economic activity, of the role of its accounting practices, and the implications for debates over the causes of the ‘Great Divergence’ as well as over the significance of DEB in the history of the West (e.g. Brandt et al. 2014, Hoskin et al. 2016a).

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Notes
1. An overview of their argument is given in Macve (2012).
2. In this view (which we share), although the presence of integrated real, personal and nominal accounts may be the most significant medieval development in bookkeeping technique, nevertheless, as the nominal accounts (e.g. for sales, purchases, expenses) are conceptually only temporary subdivisions showing the sources of changes in equity, they do not add to the underlying logic of the ‘closed system’ where Equity = Assets − Liabilities (as Mattessich, Introduction p. 13 observes). Accepting this view, it is not necessary to follow Sangster (2016) in regarding a necessary step in the evolution from single-entry to DEB as having been via what he labels an intermediate stage of ‘dual entry’ (i.e. where there are reciprocal or ‘doubled’ entries – e.g. for credit transactions and their settlement – but the location of the corresponding account in the books is not identified) as it is the cross-referencing of each side of the entry to identify the location of the corresponding account that he regards as crucial for there to be fully developed DEB. (The medieval evolution of such indexing and ordering of books is traced in Hoskin and Macve 1986) It is clear that Chinese accounting, as described by previous researchers and as also illustrated by the TTS records (see Section 4), did not have the indexed and page-numbered books that Pacioli recommends and that are needed to satisfy Sangster’s criterion – but we would not regard this technique as essential to what Mattessich correctly identifies as the ‘logic’ of DEB; and we would accept CDEB as having the essential features of DEB if it could be shown that there was indeed integration across the three stages of the books that we discuss in Section 2 (as has been claimed by other authors for Chinese accounting, e.g. Aiken and Lu 1998) as this would achieve Mattessich’s ‘closed system’ and provide the feature of DEB that has generally been regarded as the most significant, i.e. its ability to systematically track ‘profit’ and ‘capital’ (albeit that it is not the only method by which this can be done). However, no first-hand evidence of such CDEB is available and we shall argue that it cannot be found in the TTS archive (see Section 4) which only shows evidence of ‘doubled’ (i.e. Sangster’s ‘dual’) entries where these are required for credit transactions but not of full double-entry according to either Mattessich’s or Sangster’s criterion.
3. Unlike most previous authors, we have standardised the presentation of Chinese terms and their translation, wherever possible, using the format: pīnyīn ([拼音]=’standard modern Romanized spelling with tone marks) or equivalent, at least at the first time they appear, as an aid to reading by those not familiar with Chinese. Recognising that Chinese nouns do not distinguish ‘singular’ and ‘plural’ forms it is possible to translate e.g. zhāng [账] as either ‘account’ or ‘accounts’.
4. The appropriate translation of all these accounting terms is discussed further in Hoskin et al. (2016a).
5. Hoskin et al. (2016a) review the very limited surviving examples of evidence from Chinese accounts before the twentieth century that have been discussed by previous authors. Surviving Korean records of the Mun Clan Association from 1741 to 1883 are discussed and illustrated by Jun and Lewis (2006). The history of Japanese accounting is surveyed in Kudo and Okano (2011).
6. It was only after the first Opium War of 1842 that extensive Western influence began to permeate Chinese institutions via the new ‘treaty ports’ (e.g. Brandt et al. 2014).
7. For other work based on the TTS accounts, see Ma and Yuan (2016) on the archival history of TTS; and Yuán and Má (2010) (in Chinese) and Ma and Yuan (2012) on quantitative data on prices and exchange rates.
8. In the case of early Western DEB books scholars have generally had to deduce how the whole system worked largely from individual books (and sometimes only fragments) that survive in incomplete archives (e.g. Goldthwaite 2015, p. 618).
9. And of course no others mistakenly or fraudulently included.
10. Goldthwaite (2015, p. 627) notes that because the cash book was often kept separately a cash account often does not appear in early Florentine DEB ledgers which thereby do not themselves fully balance (although the system as a whole does).
11. As Stoner (2011) explains sales were alternatively recorded not in a ‘nominal’ account (as they are today and could also be in early DEB as implied e.g. by Goldthwaite 2015, pp. 628–9) but by crediting the proceeds to the ‘real’ accounts for the respective merchandise items/classes as suggested by Pacioli in ‘chapter 37’ (von Gebsattel 1994, pp. 92, 119), requiring inclusion of a ‘closing balance’ if profits to date were to be reckoned before all the goods had been sold. See also Yamey (2000). However, we cannot identify any ‘real’ merchandise accounts in the TTS books although there are chronological account books for various types of goods sold (as discussed in Section 4 under ‘intermediate books’).
12. Pacioli recommended ‘every 4, 5 or 8 days, more or less’ (von Gebsattel 1994, p. 51).
13. Although not described in Pacioli’s 1494 exposition of DEB, de Roover (1956) has shown that such control accounts were already in use in Italian DEB books for some time before then.
14. See Ma and Yuan (2016) for more detailed information on the history of TTS’s business and of the TTS archive. Although it is difficult to express in modern day equivalents, at its peak TTS’s annual profit would probably support about 20 lifestyles of the kind enjoyed by a middle level farmer’s or a village school teacher’s family.
15. According to Xū Tán’s classification of large, medium and small scale businesses, the medium were the most numerous ranging from 35% in the reign of Jiāqing (1796–1820) to 57% of the total number of firms in Dàoguāng’s reign (1821–1850). See Xū (1998) (in Chinese), pp. 186–7.
16. The unusual preservation of this merchant archive throughout the past seven or eight decades and its historical significance provides fascinating insights into the dramatic changes in the political and social environment from the eras of the late Qing through to the Communist era under Mao Zedong and Deng Xiaoping, an issue more fully explored in Ma and Yuan (2016).
17. Pacioli emphasised the need for page numbering and indexing in a DEB ledger (von Gebsattel 1994, p. 55).
18. The whole page is shown as an inset in Figure 2.
19. This is silver minted into the traditional boat-shaped ingots called sycees (e.g. https://fapghostwriter.wordpress.com/insight/sycee/ [accessed 12.09.2015]), referred to by TTS as Bāoyín (宝银).
20. Wānglái shōufú (往来收付) = ‘reciprocal receipts and payments with a trading partner’), i.e. trade on credit with a long-term partner (normally other shops). Those shops sometimes purchase with credit, or pay for purchases with a surplus (pay more than the price of the goods), which will be used for the next purchase. An individual account is set up for each of these customers, called the wānglái (往来) account (see Figures 3 and 4).
21. Alternatively the whole account may just be circled as shown in Figure 3.
22. According to Wéi’s (1936) newspaper article (in Chinese) TTS also had branches that specialised in certain types of these goods but we have not seen evidence of these—cf. Section 3 and Appendix 1.
23. Chinese coins had holes in the centre to allow them to be strung together for convenience (http://www.britishmuseum.org/explore/highlights/highlight_objects/cm/s/string_of_800_cash.aspx [accessed 13.09.2014]).
25. For further discussion of its evolution, see Hoskin et al. (2016a).
26. Due to recataloguing in the National Library, it is not currently possible to access this document to see if it is feasible to estimate the basis of inventory valuation.
It is not known how far there were ‘outside’ shareholders or others with a right of access to audit the books.

Unfortunately, as previously noted, for TTS only the account books themselves survive, and there are no contracts or related correspondence that could explain more precisely how the system worked there (cf. Auyeung et al. 2005 for the system at the twentieth-century Zigòng brine wells which also had external shareholders, but which we shall argue in a further paper also fails to provide evidence of CDEB).

The ratios between the amounts in the yîbènwânlìzhàng and those summed from the chuânjìân riâyòng zhâng and rû chuânjìân zhâng for individual years can be of the order of ten times. This may be because in computing these summary amounts a consolidation of the figures for the main store and all its branches was carried out which we (like Wèi 1936) have not seen in the surviving account books. (They might even have included the shareholders’ interests in other businesses.) Or possibly in computing the divisible profits allowance was made for inventory etc. investment that is not recorded in the account books surviving in the archive.

The etymology of the name is discussed further in Hoskin et al. (2016a).

There may be parallels with the Ricordanze recommended by Pacioli in 1494 for keeping temporary notes of sundry transactions (von Gebsattel 1994, pp. 88–9, 93).

One might compare these obligations to those of the public ‘liturgies’ (λειτουργία) required of wealthier citizens in classical Athens as a means of financing public services (e.g. Davies 1971).

As previously noted, this ‘missing link’ may be a possible explanation for why we have been unable to reconcile the totals from the ‘strung coins’ books etc. with the related summary yîbènwânlìzhàng.

As argued in the Introduction, although Sangster (2016) argues that the ability to locate the corresponding account by such means – which is of course a feature of actual Western DEB accounts – is crucial to there being full DEB rather than just doubled (or ‘dual’) entries (e.g. where there is trade on credit), we would accept that CDEB was equivalent to DEB even without this feature if it comprised a complete system of interrelated accounts that achieved ‘closure’ via an income (or ‘P&L’) account into the owner’s ‘capital’ account (i.e. met the criterion set in Mattessich 2000, Introduction, p. 13). But we have not found evidence of this kind of system at TTS.

As illustrated in the artist’s impression in Macve (2012).

In practice, while TTS made sales both for cash and on credit, as many customers would have been well-known, purchases seem generally to have been for cash, perhaps because the supplies would often have been obtained from travelling merchants or by travelling to differing merchants, at different seasons of the year, consistent with the ‘travelling’ and ‘transportation’ expenses that are recorded in the purchasing accounts (see Section 4).

As noted, for integration with other accounts the silver amounts were converted to their copper cash equivalents.

Until the level of sophistication shown in Figure 4 was reached later on.

Wàn (1935, in Chinese) identifies an account for land purchase (which may be part of the volumes now missing) and he also mentions the one stock-taking book that survives which suggests no continuous inventory records for goods were kept. As previously noted, he also (1935, pp. 36, 43) mentions the purchase of a donkey but this was treated as just another item of expense so no issues of ‘depreciation’ of an asset arose. Furniture was treated similarly. More generally, no ‘accruals’ have been identified in respect of other transactions not yet settled in cash. However, Dr Yuan Weipeng has seen inventory records in the accounts of other similar businesses which are still to be analysed and reported.

Perhaps surprisingly Auyeung et al. (2005) explain the absence of cash records at the twentieth-century Zigòng brine wells as reflecting trust among the participants. As previously noted, surviving early Italian examples of DEB do not always include a cash book (de Roover 1956) or clearly kept it outside the general ledger (Goldthwaite 2015, p. 627).

During this period covered by the TTS accounts in Qing China, the bulk of imperial taxation was land tax. Commercial taxation such as taxes on trade, transit, licences, etc. occupied a small share of the total taxes (Brandt et al. 2014). It is likely a grocery store like TTS could be liable for a fixed amount of license taxation or other possible forms of informal taxation by the local authorities. We do not expect these taxes would lead to official inspection of TTS’s account books (as they might with respect to the books of the Zigòng brine wells during the early twentieth century, cf. Auyeung et al. 2005) or that there might be surviving tax collectors’ records relating to TTS.

There might be in the currently missing 38 books from the total of 475 originally deposited by the Rong family (see Section 3).
43. However, Yamey (2000) argues that in a business of any complexity estimation of profitability across different component activities must inevitably involve arbitrary allocations and will generally be of doubtful benefit for future-oriented decision making.

44. Although they might additionally keep full running customer/supplier accounts (including transactions on credit) many Western businesses would also traditionally avoid the need for full continuous DEB by taking periodic stock of their other assets and liabilities ‘outside the books’ and thereby converting the periodic totals of the recorded cash receipts and payments into ‘income and expenditure’ and a calculation of profit and capital (which could then be entered into the books as period-end adjustments) (e.g. Macve 1996).

45. How far DEB was necessary for successful Western mercantile capitalism, and subsequently for industrialisation and the development of cost accounting, also remains contested (see e.g. Hoskin and Macve 2000, Hoskin et al. 2016b).

46. See e.g. Baten et al. (2010) for numeracy and literacy in eighteenth- to twentieth-century China.

47. As previously noted, it would be valuable if future research in other archives as they are discovered could reveal contracts, business correspondence, minutes of meetings, etc. that can be linked to business accounts to shed more light on issues such as profit sharing, accounting for labour, and implications of taxation (cf. Auyeung et al. 2005, Zelin 2009).

48. While this could be the content of any summary it cannot be the form, which would be in normal Chinese layout with ‘in’ (rù [入]) above and ‘out’ (chū [出]) below, and entries written vertically from right to left.

49. What Wèi calls ‘purchases money’.

50. i.e. explaining that rù huò qián (literally ‘in goods money’) means ‘rù huò qián’ not ‘rúhuò qián’. Hence our preferred translation is ‘commodity sales income’.

51. It is perhaps feasible that up to around 50 years of such summary monthly accounts could account for the 38 books missing from the archive but there is no direct evidence or other clues linking the 437 books that we have to such possible summaries. Other suggestions have been that the missing books relate to land transactions (for various possible reasons).

52. They are probably easier to write quickly with a brush pen (máobi [毛笔]) using vertical strokes instead of the normal horizontal strokes used for the standard numeral characters.

53. jīn [斤]: a measure of weight, nowadays = 500 grams

54. For a critique of the purported historical development that they portray see Hoskin et al. (2016a,b).

55. If in the early stage of TTS’s main store or in a branch shop, this transaction may not be recorded or recorded simply as: rù [入]/shōu [收] money 6000 wén.

56. Or fù [付] or zhī [支].

57. In fact at TTS almost all purchases of goods appear to have been for cash and generally in silver (converted to copper for accounting purposes). The frequency of related ‘travelling expenses’ is perhaps circumstantial evidence that suppliers were not local and so could be reluctant to advance credit.

58. TTS uses the more modern character for account [账] which incorporates the sign for ‘贝’, the ancient cowrie shell money. In discussion with Professor Guo Daoyang he has explained that in earlier times the character was 账 which incorporates the sign for ‘tent’, believed to represent the tents of the Emperors’ travelling tax collectors. A&L (1998) use this character presumably to reinforce the ‘antiquity’ of their example although the kind of mill in their example is actually an industrial mill of the type that only appeared in the late nineteenth/early twentieth century.

59. See discussion in main text in Section 4 under ‘intermediate books’.

60. The ‘three-feet’ or ‘lame’ system is so-called because there was apparently no doubled entry of the money amounts for cash payments and receipts, only for the value of credit transactions (see the detailed discussion in Hoskin et al. 2016a). TTS therefore seems to have had its own variant: there is doubled-entry for cash payments and receipts in the suppliers’/customers’ ‘ledger’ accounts but not for the value of credit transactions (cf. the discussion of DEB in Section 2).

61. As noted, the kind of mill in their example is an industrial mill of the type that only appeared in the late nineteenth/early twentieth century. If there is an actual historical accounting record underlying their example it must therefore be from a period considerably later than the middle of the seventeenth century to which they ascribe the invention of the Lóngmén system they are describing (see Hoskin et al. 2016a,b for further discussion). Also suggestive of the later date is that their numéraire is silver unlike TTS’s use of copper.
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Appendix 1. Wèi Zéyíng’s reconstruction of a summary financial statement from the TTS archive

Wèi (1936) in his newspaper article claims that monthly summaries of results were prepared in the following form which he compares with those produced within the DEB system. He sets his comment out as (our translation from the Chinese):

Total income and expenditure in the daily general journal were closed every five days and there was a monthly summary whose form48 is set out below.

<table>
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<td>Sales of livestock income</td>
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<td>Interest income</td>
<td>xxx</td>
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<td>Commodity sales income49</td>
<td>xxx</td>
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</tr>
<tr>
<td>Total income</td>
<td>xxx</td>
</tr>
</tbody>
</table>

From this we can know how much we earn every day. But we should notice that ‘purchases money’ was not money expended buying inventory but rather income by sales of goods.50 Tongtai’s business was stable so that its income and expenditure had little difference monthly. Probably its purchases of goods lived within its means. We can see from the above that in the monthly summary (yuèzhòng 月总), almost all incomes and outgoes of goods transactions were aggregated together. This account was very much like the profit and loss statement of double-entry accounting. Unfortunately, the trading account for villages was not included so that it can be only regarded as profit and loss of the (main) shop business. However, why did the ‘villages owed goods account’ not go through the general journal? Because credit sales did not receive cash, it would not be reasonable recording them as ‘purchases money’. And the concept of cash was very important to single-entry bookkeeping so that such non-cash expenditures were not really appropriate to be included which is the disadvantage of single-entry bookkeeping.

In our view, it is likely that Wèi was influenced to see the supposed parallels with DEB by the debate then taking place in China between those like himself who wanted to keep the traditional bookkeeping and therefore were anxious to show how easily it could be modestly reformed to be even more like DEB (but recognisable as CDEB) and those on the other side (like Shu Lun Pan) who argued it needed to be jettisoned
in favour of a wholesale import of the ‘modern’ Western DEB system (for further discussion see Hoskin et al. 2016a,b).51

Appendix 2. The Sūzhōu mǎzi [苏州码字] characters used in the eighteenth- and nineteenth-century TTS merchant account books

Along with the standard Chinese numeral system, TTS also extensively employed the so-called Sūzhōu mǎzi [苏州码字] numeral system, a positional numeral system widely popular in bookkeeping and accounting for its convenience and conciseness. The Sūzhōu mǎzi numeral system is a surviving variation of the rod numeral system adopted in the indigenous tradition of Chinese mathematics. The rod numeral system also forms the functional basis of the Chinese abacus (Martzloff 2006, chapters 12 and 13; http://www.britannica.com/EBchecked/media/85039/Counting-boards-and-markers-or-counting-rods-were-used-in (accessed 13.6.2014)). The Sūzhōu mǎzi are also called guǎngshì shùmǎ [广式数码] i.e. Cantonese numerals.

In this system, the Chinese numbers one through nine, i.e. 一, 二, 三, 四, 五, 六, 七, 八, 九 are alternatively written as 〡, 〢, 〣, 〤, 〥, 〦, 〧, 〨, 〩, respectively.52 This has to be modified, as writing was done horizontally from left to right, so that whenever the numbers one, two, or three are adjacent to each other there will normally be use of modified Chinese characters and the specialist Sūzhōu numerals in order to prevent confusion. For example, 123 could be written as 一 二 〣 or 二 三 〡; 312 could be 〢 一 〣 or 三 二 〡.

Because of these features, the Sūzhōu mǎzi system was particularly useful in Chinese bookkeeping which also relied heavily on the abacus. It may have originated in Sòng China (960–1279) and became diffused (along with the use of abacus) through the Míng and Qīng periods (1368–1911). Sūzhōu, China’s most important centre of trade and commerce in the Lower Yángzǐ, may have been the origin of this numeral system. While the Sūzhōu mǎzi system had almost completely disappeared in contemporary mainland China following the massive introduction of the Arabic numeral system from the late nineteenth century, it still occasionally continued to be used in Hong Kong and Macau. (For sources in Chinese on the history of Sūzhōu mǎzi, see Bi Zhifū (2010), Guō Dàoyáng (2004) pp. 48–57, Lǐ Bózhòng (2004), and Lǐ Jingzhāng (2012) pp. 83–5. See also Tadashi (1907), chapter 2 on Qing Accounting Practice (in Japanese).)

Appendix 3. Comparison of how TTS recorded transactions as compared with the purported CDEB system described in Aiken and Lu (1998)

By illustrating how TTS recorded business transactions this appendix shows that TTS, presumably relying on the abacus for speedy calculation of the monetary amounts of credit transactions and of customers’ outstanding balances as required, and also for preparing periodic summary accounts, did not need either the careful continuous pen-and-ink columnar balancing of the Arabic numerals to be found in the columns of a Western DEB ledger account; nor the supposed system of recording through the sequence of books described by Aiken and Lu (1998) in the Lòngmén system they are describing but for which they give no original archival illustrations.

Suppose there are four examples of transactions in TTS shops as below:

1 May, Purchase of goods (silk, 20 jīn53) from X firm on credit (for 10 days) 10,000 wén

(2) cash sale of goods

1 May, Customer Y buys silk for cash 6000 wén

(3) pay cash for expenses
1 May, pay individual C for travelling expenses to purchase silk from somewhere for the shop 1000 wén

(4) sale of goods on credit

2 May, Customer D buys cotton (15 jīn) on credit (for 20 days) 9000 wén

These transactions are numbered to correspond with the equivalent kinds of transactions in the exposition of the ‘Lóngmén bookkeeping system’ given by Aiken and Lu (1998, pp. 230–3) (‘A&L’) but in addition we show the resulting cash settlements.

STEP 1
First the transaction would be recorded in TTS in the liúshuǐzhàng daily books (see Section 4 ‘Level 1’), equivalent either to A&L’s cáoliú or xìliú, as below: note that the money amount is only recorded here where cash is actually paid or received. Payments /receipts in silver are then converted to copper for further accounting purposes. While in the early days of TTS transactions in both currencies could be combined in a chūrùliúshuǐzhàng (‘daily account of money payments and receipts’) or in a chūrùyínqiánliúshuǐzhàng (‘daily account of silver and copper payments and receipts’), later the transactions in different currencies were generally separated in different account books, such as the chūrùyínliúshuǐzhàng (‘daily account of silver payments and receipts’) for silver and the chūrùqiánliúshuǐzhàng (‘daily account of copper payments and receipts’) for copper. Most of the purchasing by the shop was in silver while the general sales were in copper coins. For some customers who used both silver and copper coins in business, both currencies were recorded and the ratio between the silver and copper coins was given for each silver payment (see Figure 2). In later stages also, daily purchases and sales could be recorded in specialist daybooks in accounts such as mǎihuòzhàng (‘general account for purchased goods’) and mài (mián)huāzhàng (‘account on sales of cotton’) (see discussion in Section 4 of ‘intermediate books’).

1 May,
In the upper section of the page:
shōu [收] X firm, silk 20 jīn Transferred (guò [过])
shōu [收] Y silk, money 6000 wén

In the lower section:
chū [出] paid C for travelling expenses (pánfei [盘费]) 1000 wén

2 May
In the lower section:
D, cotton, 15 jīn

11 May
chū [出] X firm, silk money 10,000 wén Clear (qīng [清])

22 May
shōu [收] D, cotton money 9000 wén Clear (qīng [清])

The pages are not always split ‘top and bottom’ (as is shown in our Figures 1 and 3 from Chángwān branch but also found later in examples from the main store). In Chinese characters, all entries are made vertically, and to be read from right to left across the page.

STEP 2
Then in the classified accounts (the suppliers’/customers’ accounts), we can see in the supplier’s account:

X firm
1 May, silk, 20 jīn, 500 wén
11 May, chū [出] money 10,000 wén
Clear (qīng [清])

NB because the money value of the credit purchase is not recorded (only the quantity and the price), the bookkeeper has to calculate on his abacus whether or not the payments made have yet cleared the
account or whether there is a balance still owing to transfer (the same applies *mutatis mutandis* for the customer D’s account below) (see *Figure 3*).

The travelling expenses may have originally been recorded in a daily *mǎihuò zònghàng* ([买货总账]) = ‘general account for purchased goods’), which also serves (at Levels 2/3) to provide the periodic total for purchases and related expenses.

In the customer’s account, we can see:

D
2 May, cotton 15 jīn, 600 wén
22 May, *shōu* [收] money 9000 wén
Clear (*qīng* [清]).

**STEP 3**
Finally, in the periodic summary accounts (which in A&L’s description are the purported final bookkeeping product of the numbers in the *zònghàng* accounts), these transactions would be reported as:

*rù* [入] Sales money:
1 May, 6000 wén
22 May, 9000 wén
Total: 15,000 wén

*chū* [出] Purchases money:
11 May, 10,000 wén

*chū* [出] Travelling expenses:
1 May, 1000 wén

These totals could be accumulated from the classified daily accounts ‘of strung coins’ (*riyòng chuànqián zhàng* [日用串钱账]). However, we have not so far been able to reconcile those totals with the summaries that were prepared for profit distribution (the *zònghàng zhàngbù* ([总清账簿]) = ‘general account book of clearing’), also called the *hóng zhàng* ([红账] = ‘red account’), or *yìběnwànlìzhàng* ([一本万利账] = ‘account that makes big profits with a small capital’) – see Section 4 ‘Level 3’.

Note also that in A&L’s example (1998, p. 151) (followed by Ji and Lu 2013) they claim that there was a particular Chinese form of ‘doubled-entry’ for non-cash transactions whereby the latter were apparently treated ‘as if’ the transaction had first involved a receipt/payment of cash for the item and then a settlement in cash. In describing the ‘Three-Feet’ system A&L (1998, p. 150) had also given the example of settling an account payable for firm B in silk, i.e. the kind of ‘barter’ transaction common in other early economies (e.g. Baxter 1945), which they say would require ‘Receipt: silver from silk’ followed by ‘Disbursement: silver to B firm’, i.e. again treated ‘as if’ there was money actually involved.

We would argue for an alternative interpretation, as presumably a purchase on credit of silk from B firm would be recorded by the reverse of these two entries, which would therefore appear indistinguishable from the example of a credit purchase of calico from a cotton mill given as transaction #1 in the example of the full Lóngmén CDEB system that they describe next. It seems to us that the ‘notional cash’ transaction in the ‘Three-Feet’ system they describe, if this is indeed what happened, also represents no more than the fact that a credit sale transaction is being recorded in *money units*, i.e. taels of silver 银两 (pinyin: yínliǎng) for both the inventory item and the (previous) creditor. Although TTS did not record the money amount of credit transactions until they were settled (presumably requiring reference to abacus calculations to establish the current financial position), nor apparently keep continuous inventory records, there is a clear distinction made in TTS between the ‘credit’ element (for the goods purchased/supplied) and the cash settlements; and use of ‘money of account’ is clear in TTS as silver transactions are normally converted to the equivalent copper value for accounting purposes. In these respects, the TTS system seems superior to the apparently more complex systems described by A&L (albeit without reference to any first-hand original sources for their examples).