Second-Hand Consumption as a Way of Life:  
Public Auctions in the Surroundings of Alost (late 18th century) 

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ABSTRACT. This article seeks to place second-hand consumption, or the reuse of older objects, into the expanding historical literature on early modern consumer practices. It claims that the study of second-hand consumption remains a much neglected topic of historical interest. Further empirical research of pre-industrial reuse habits is needed to examine essential problems and inconsistencies concerning consumers and their handling of older goods. On the basis of rarely used sources of public auctions in the countryside of the southern Netherlands, key questions regarding the current debate will be addressed. These questions include the handled products, the actors involved, and how reuse was (or was not) affected by broader changes in society. 

Why would people consume second-hand products? This simple question unlocks a complex and dazzling research topic, in which economic and social structures meet culturally biased material consumption. Oddly enough, the reuse of old and discarded objects in the past has received only minor attention from consumer historians. These studies connect to mainstream historical understanding, but they analyze predominantly the acquisition of new goods (such as the use of imported cotton and porcelain) and the rise of novel consumption patterns (such as tea drinking and tobacco smoking). Thus far, historians have studied second-hand consumption mainly as an aspect of the development in the production of textiles. Not surprisingly, the widespread use of second-hand clothing in the past has made these practices all the more visible through different sources, such as commercial documents, civil lawsuits, municipal legislation, and advertisements. Beverly Lemire, in particular, has observed trade in second-hand clothing and regards it as an essential element of early modern retail infrastructure. Her studies were influential in signalling diverse commercial circuits – both specialist and non-specialist, formal and informal – that professionally scavenged the streets in search of clothes and rags. Guild-organized dealers, shop sellers, pawnbrokers, hawkers on the fringes of the legal economy, as well as fencers of stolen goods, became the focus of historical attention. The re-use of textiles became better known, but an understanding of second-hand dealings in general remained the subject of speculation. Second-hand consumption was too often regarded as merely a survival strategy. 

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This article cannot address every question that remains unanswered in the historiography. Nor will it offer an overview of the existing evidence regarding the use of second-hand consumption in early-modern times. Our endeavour is a limited, and empirically structured case study, isolated in space and time. Yet in placing second-hand consumption in a specific context, we demonstrate how the reuse of older products was not confined to the poor and the weak. Second-hand consumption was intrinsically linked to daily life in the ancien régime. Naturally, the reasons for second-hand consumption depended on the particular product, individual motives, and the goals of the households involved. Indeed, this study reconsiders the utility of the second-hand products in question. Thus, we first look at the sorts of goods reused. Although clothing is considered a highly important second-hand product – hence justifying its central role in historical literature – consumption of other objects extended to pots and pans, furniture, bedding, and even luxury goods. Secondly, we consider the sellers and buyers of these second-hand objects, and we speculate about their reasons for such activities. Did practices of reuse centre solely around survival strategies, or can we interpret them as a meaningful consumer strategy for almost every pre-industrial household? Finally, did eighteenth-century alterations in taste and demand affect the value of the reused products under study and the social composition of the groups engaged in this process? Acknowledging second-hand consumption as a much neglected ‘consumer flow’ dominated by broader historical evolutions provides a welcome alternative to consumer accounts dominated by probate inventories.7

The time and place under consideration is highly suitable for these questions. Although our data apply only to a tiny village, Erembodegem, in the Flemish countryside, it was hardly an obscure region of Europe (see Map 1). Franklin Mendels’s influential thesis on proto-industrialization was based on this part of
Thus, examining second-hand dealings in Erembodegem at the end of the eighteenth century offers insights into the consumer practices of an important rural society in transition. Until now, studies on consumerism and consumption patterns in the southern Netherlands have centred too narrowly on urban areas, leading some authors to believe that ‘any creative [consumer] force from the countryside which might stimulate production or trade’ was simply absent in this period. In particular, rural households, embedded in the peasant economy or ‘commercial survival economy’ of southeast Flanders are believed to have lacked the ability to participate in the increasing economic prosperity of the eighteenth century. Important features of this region include impressive population growth during the period, accompanied by high population density. Most households were owners of their real estate, but up to 90% of the families possessed less than 5 hectares. It was therefore necessary for them to engage in by-employments, including spinning and linen weaving. Gaining a better understanding of this countryside consumer is the object of this article. Focusing on the second-hand practices of village households, we argue, is a crucial key to achieving this goal. Our research fits into the expanding literature on the aspirations of rural households and families in times of proto-industrialization.

Our documentary source is a group of public auctions (so-called vendities). Thus, one particular segment of the overall second-hand market is analyzed in depth in this article. These neglected auction sources were compiled at the same time, or just after, an inventory was made of the belongings of a deceased person. The sources indicate a common early-modern practice to sell some of the deceased’s objects, and sometimes even all furniture, trading stocks, capital products, and other goods, generally when an individual died intestate. These auctions were organized on a voluntary base by the heirs or legatees of the deceased, or they were required by customary law (costuimen)
in Flanders when conflicts arose regarding the succession to moveable property.\textsuperscript{13} When an auction followed the death of a widow(er), the extended family normally decided to sell all household effects.\textsuperscript{14} Usually, the heirs claimed some property before the auction, but if a dispute arose, an auction was arranged so the proceeds from a particular sale could be shared equally among the heirs or legatees (or the creditors to settle debts). Everyone was free to buy at these auctions. During the actual bidding the heirs could still purchase a particular item.\textsuperscript{15} Indeed, heirs could even bid against each other. At such times, other prospective buyers, outside the family, refrained from bidding out of social considerations or out of respect for the deceased.\textsuperscript{16}

Until recently, these documents have been rarely used, yet they provide a wealth of information on the actual changes in ownership of older goods.\textsuperscript{17} From a detailed study of all probate inventories drawn up between 1750-1759 and 1785-1794 in Erembodegem, a total of 41 vendities were found.\textsuperscript{18} The first sample contains 102 inventories, of which 25 resulted in public auction. The latter sample includes 105 inventories and 16 vendities. From these sources we gathered information about sellers and the households that were discarding objects; the products offered (sold in so-called auction lots); the prices fetched; and the buyers of the reused products. These data were matched with tax lists (the so-called settingen) and demographic sources (the status animarum) in order to connect sellers and buyers at the auctions with their respective fiscal and geographical backgrounds. This analysis was hitherto not possible for other contexts in the southern Netherlands.\textsuperscript{19}
The first question to consider when studying public auction records in Erembodegem concerns the resold goods: what used belongings were effectively sold and at what prices? To answer these questions, all individual objects were clustered in transparent product categories common to early modern consumer studies. Thus, stockings, shirts, handkerchiefs, and the like were clustered under the heading ‘clothing’; pots and pans, and all kitchen-related goods were placed under the product category ‘kitchen utensils’; bedsteads, sleeping linen, pillows were grouped under ‘bedding’; and so on. The total number of transactions or auction lots in the 1750 auctions decreased 28% in half a century, representing a drop in value of goods auctioned of 33%. The total population of Erembodegem was rising during this period, and the ratio of auctions to the general population increased likewise: from one transaction per 1.5 inhabitants in 1750 to one transaction per 2.5 inhabitants at century’s end. This decline in the total volume of transactions and overall sale value of goods auctioned must be kept in mind. Arguably, they indicate important changes in the auctioning of second-hand products during the period.

The composition of the auctioned goods, however, showed remarkable continuity. The categories ‘kitchen utensils’ and ‘clothing’ were clearly the most sought after auction items in the second half of the eighteenth century (see Graph 1-3). Nevertheless, our data suggest that nearly every type of good in the households of Erembodegem could be, and was, auctioned in the second half of the eighteenth century, although luxury items rarely auctioned. The ‘furniture’ category, for instance, consisted of plain wooden tables, benches, chairs, cupboards, and chests (and one standing clock, c. 1790), clearly reflecting the rural character of the village. So did the houses’ ‘decoration’ and ‘lighting’, which were limited to chimney cloth, curtains, lanterns, and iron chandeliers. Gilded mirrors, paintings, and decorated furniture were
not found among the auctioned products. Books, only appeared in three lots, at the end of the century. The most expensive products were ‘bedding’ and ‘jewelry’. These figured frequently in price ranges above 5 and 10 guilders (in 1750, for instance, a golden ring fetched 5 guilders; a valuable watch, 14 guilders). Beds and sleeping sheets symbolized luxury, quality, and wealth for an early modern village community: tearing bed linen to pieces was taken very seriously in marriage disputes; and beds were often given as wedding dowries. Some items were more valuable because the raw materials from which they were made from were expensive. These included items like a ‘woollen’ shirt, a ‘copper’ kettle, and a ‘feathered’ bed worth a staggering 50 guilders c. 1750. In general, however, most products, and especially kitchen utensils, were found in the lowest price ranges (Graphs 4-7). In 1750, almost two-thirds of the products sold for 0.25 guilders or less were kitchen utensils. Clothing, however, was found more often in higher price ranges; of all products sold for 3.75 guilders in 1750 over 70% were some type of clothing. Auction values at the end of the century showed a similar pattern, with clothing generally being auctioned at a higher price than kitchen utensils.

All product categories were found in a wide variety of price ranges, depending on the individual item offered and varying conditions from sale to sale. Indeed, the prices received from the sale of second-hand products reflect the market value of auctioned goods. It is possible that similar products fetched different retail prices when bought from old-cloth-sellers, rag-and-bone men or other commercial resellers for which our information is scanty. In Erembodegem goods were sold to the highest bidders by strictly prescribed procedures. Products could be viewed beforehand, but purchases had to be made on the spot, with little time for doubt or second thoughts. This factor, still current today, could influence the value of transactions, depending upon public
whim or the experience of the auctioneer. For example, the commercial attitude of the auctioneer (the so-called *stockslager*) could inflate or deflate transaction prices.\textsuperscript{27} Indeed, his ability to sense the atmosphere and to play on the emotions of frenzied buyers was instrumental in increasing the hammer price.\textsuperscript{28} Contemporary accounts even relate that auctioneers tried to bid up the price of items unjustly, presumably because they took a fixed percentage of the hammer price.\textsuperscript{29}

The overall picture suggests a rather ‘egalitarian’ commercial circuit that consisted primarily of very cheap products. Moreover, the median value of auction sale prices for all categories of goods remained stable (for ‘decoration’ and ‘furniture’) and even declined by the end of the eighteenth century (for all other categories), bringing most second-hand lots within the price-range of a widening social group. This brings us to the question of the composition of sellers and buyers at the auctions in Erembodegem.

III

The 41 households under study, each selling the possessions of a deceased relative, were relatively evenly spread among all socio-economic groups in Erembodegem, and were thus generally representative of the village as a whole (see Table 1).\textsuperscript{30} The level of labor participation of the selected households did not differ significantly from those of the larger local economy.\textsuperscript{31} One major observable difference between the two periods, however, is an apparent decline of auctioning in the latter half of the eighteenth century: in absolute and in relative terms almost all socio-economic categories of sellers declined in numbers, except category II. Around 1750, only 28% of sellers came from households situated in the lower-middle (II) or lower (I) segments of society; in 1790 this had risen to almost 44%. Moreover, the decline in
total volume of transactions and overall value, mentioned earlier, likely resulted from
the higher percentages of poorer households devising their belongings in 1790.
Families belonging to higher socio-economic status (III and IV) usually had more
varied and a greater quantity of goods on offer in both sample periods (see Graphs 8-
9). Apparently, even the wealthiest families from Erembodegem were prepared to re-
sell their possessions at auctions.

Explaining these changes in the socio-economic background of the sellers in
Erembodegem is a potentially dangerous exercise, as the number of vendities is, in
general, rather small and unevenly distributed chronologically. It remains difficult to
gauge whether these changes reflect actual changes in second-hand auctioning, or
simply alterations in bequeathing personal property. In any case, we found no
evidence that heirs tended to arrange their inheritances differently at the end of the
eighteenth century.

Examining the buyers at the auctions in Erembodegem is also a complex affair.
Indeed, matching all buyers to their geographical and socio-economic backgrounds is
a complex undertaking. A comparison of all buyers’ names to contemporary tax lists
(the settingen) and demographic sources (the status animarum) around 1750 yielded
positive identification of 336 Erembodegem households (see Table 2).32 Thus, of a
total of about 370/378 households in Erembodegem at that time (depending on the
sources used), a staggering 91% of all households in the village participated at the
auctions, 86% of all buyers at the vendities.33 Similar figures were found for the end
of the eighteenth century, but, again, the decline in auction activity is apparent. Only
49% of the households in Erembodegem continued to be active buyers at the auctions
around 1790, although these accounted for 89% of all buyers. To keep transportation and stocking costs in check, the auctions of household effects normally took place on the premises of the late owner. This also occurred in Erembodegem and explains the strong local component among the buyers. Still, these statistics reveal an obvious decline in the number of buyers, or, more precisely in the number of buyers from Erembodegem and nearby hamlets and villages.

Tying buyers of Erembodegem to their corresponding socio-economic categories is difficult, and yields a large and probably distorting category of ‘unknown’ persons (see Table 3). Nevertheless, our data seem to suggest that all social backgrounds from Erembodegem, from poor to wealthy households alike, participated at the auctions of second-hand items. Motivations for doing so, however, were complex and likely differed. One way of testing these assumptions is to examine the social circulation of auctioned objects and link this to the specific consumer rationale for buying second-hand goods. Indeed, our two venditie samples show how products moved both between homes of the same social status and between different socio-economic categories (see Graphs 10-13). Buyers from the lower layers of society (I and II) especially frequented sales of higher-placed households (most evident in the sample of 1750). But the reverse could also be true: people from the higher echelons bought certain objects of poor or middling families or remained within their own socio-economic category.

How can these buying practices be explained? According to Gregson and Crewe, at least three motivations for acquiring second-hand were at play, depending on the product offered and the individual interests of the buyer. The first is budget constraints, as people bought older goods out of financial necessity. Second-hand consumption thus is practiced by the lower tiers of society. Products in the category
‘clothing’ were especially sought after for just that reasons: buying garments at auctions afforded the needy access to more and better qualities of textiles than they could normally afford. Jon Stobart has noted how an increase in old-clothes dealings followed the marginalization of the workforce. Beverly Lemire has forcefully argued that eighteenth-century demand for clothing in England was ‘two-tiered’. An upper tier of middling layers and wealthy consumers, she argued, increasingly bought new clothing and textiles. Complementing this world of leisurely shopping and polite behaviour, a second and lower tier with lesser wealth purchased cast-offs and démodé products, goods that were abandoned in the craze for novelties and fashion. Economic well-being in the eighteenth century was reflected by the fact that second-hand clothing became a sign of poverty, something unclean and unworthy of polite and civilized society.

As for clothing in rural Erembodegem, the number of transactions decreased at the end of the eighteenth century, as did the median value of auction prices (from 1.5 guilders to 1.25 guilders per transaction). The number of clothing buyers dropped in the period studied, from 195 in 1750 to 139 in 1790.

In both periods, buyers of clothing were predominantly situated in the lower and lower-middle tiers of the agrarian community: 57% of identified buyers came from socio-economic categories I and II in 1750, and 67% by 1790. Interestingly, buyers from these lower socio-economic categories almost always bought their clothing from their betters (III and IV especially), and this pattern suggests a second motivation for buying second-hand.

Indeed, purchasing older belongings can be linked to notions of social identity and status. The quantity and relative costliness of second-hand goods is important, as is their capacity to mark differences in, or emulate greater, socio-economic status. Late
eighteenth-century England, for example, saw the arrival of the bourgeoits macaroni, the aspiring gentlemen who demanded second-hand finery. In the southern Netherlands, the craze for French fashions in the eighteenth century led to growing social commentary about housekeepers imitating their masters by wearing outfits that were hand-me-downs. Humble daughters pretended to be noble ladies, wearing a variety of easily accessible status luxuries (fans, ribbons, handkerchiefs, etc.). Expensive, novel items of high status, like snuffboxes and watches, could be obtained thanks to second-hand purchase. At Erembodegem’s humble countryside vendities, few auction lots captured this kind of difference in style and taste. But perhaps an individual transaction containing a teakettle or a chimney cloth around 1750, or a watch or fancy curtain cloth around 1790, were bought with such intent. Auction lots including clothing, however, could also circulate upwards, indicating that, in rural Flanders at least, economic and social polarization around these products was not yet fixed, as Lemire noted for England. Clearly, not just economic or social rationale was at work at the vendities in Erembodegem, and this helps to explain the attendance of buyers from higher status categories in the homes of lower families.

Auction lots in Erembodegem largely featured goods with high use value, such as kitchen attire, bedding, linens, cleaning and sewing things. This point brings us to the third major reason for buying second-hand, one that links the very poor to the very rich. Consuming used belongings is about ‘capturing value’, that is, acquiring higher value or better quality goods for less money. The lower and the higher tiers of society were interested in buying high quality furniture (tables or chairs), for example, at prices below the market for newly made items. This was ‘clever consumption’ motivated by thrift or a sense of getting a ‘bargain’. Jaques Savary, a French writer of a popular commercial manual, urged his early-eighteenth century contemporaries to
buy at auctions. By so doing, Savary claimed, they would quickly increase their consumption budgets by 10%, ‘plus de dix pour cent de bon marché’. Buying older products of good quality, especially in an eighteenth-century market with changing standards of product durability, was a ‘clever investment’. These goods were more easily repaired, eventually resold, or pawned during hardship. Moreover, as opposed to clothing, goods with high use value were relatively immune to sudden fashion changes.

Of the buyers of the most popular product categories (‘kitchen utensils’, ‘furniture’, and ‘bedding’) that can be identified, most were in socio-economic category III. In general, and most particularly for 1790, these goods were bought at sales from the same economic class: many people in Erembodegem apparently bought and reused goods that were most frequently used by members of their corresponding social station.

Of course, other intentions drove consumers to the auctions in Erembodegem, shedding light on their broad social appeal. Today, reuse of older products is sometimes inspired by ‘ecology’, a reaction to the modern day abundance of consumer goods. In the latter half of the eighteenth century, particularly in the countryside, goods could be scarce or only sporadically available, thus leading to a pragmatic, opportunistic approach from all strata of society. Indeed, such attitudes can explain why many goods circulated both downwards and upwards. Arguably, auctions of household effects were sought because of the relative choice of products offered (depending of course on the wealth of the late owner).

Professional and commercial interest could also be at play when the buyer was a dealer. The data in Table 2 illustrate that buyers from Alost represented a tiny minority of all bidders, yet they bought almost 10% of all the auction lots in both
periods. Thus, durable consumer goods not only passed from city to the countryside, but certain urban dwellers also bought large quantities of products in the countryside. The reasons for doing so were almost certainly commercial. In the sample from around 1750, the two buyers from Alost, Jan Baptist Mercola and Jan De Clippel, appear to be professional ‘second-hand dealers’. Their investment in the venditities at Erembodegem amounted to 3% of the total value of all auctioned goods. By doing so, they bought many different products without focusing on particular types of goods. Their products included a flat iron, shirts, skirts, napkins, underwear, sheets, and even pewter kitchenware and a feathered bed. They also attended more than one auction: Mercola was active at three venditities, De Clippel at eight. Moreover, in Alost, both dealers were inn-keepers, appealing to the middle layers of society. Mercola’s inn was in the Hoogstraat, and Jan De Clippel operated a tavern De Roose in the Lange Ridderstraat. Their ‘multiple job holding’ was probably not coincidental: previous research has indicated how inns and taverns were instrumental in myriad of semi-legal and illicit dealings. Innkeepers acted as ‘fences’ for stolen goods, and inns were used as auction sites or places where buyers and sellers of all social orders could meet in relative privacy. Needless to say, such practices regularly invoked the wrath of official guildsmen.

Around 1790, attending auctions because of commercial motivations – the re-selling of second-hand products – remained en vogue. Of the six buyers from Alost, at least two were obvious commercial middlemen, active in the guild of retailers (the ambacht van de veysteriers). It is no longer possible to determine whether these two citizens, Bernardus Cremer and Jan Noë, were active as regular shopkeepers or itinerant tradesmen. We know, however, the specific products they bought at the venditities in Erembodegem. Cremer purchased two pewter dishes for 2 guilders, but,
most importantly, invested 46 guilders in auction lots with clothing and textiles. Noë also had a special interest in shirts and other clothes. Acknowledging their mutual social standing – situated again in the middling layers of society – it becomes plausible to identify these persons as urban cloth-sellers, dealing in a broad range of apparel. Their focus on clothing was perhaps related to changing social conditions in Alost, a product of early industrialization within the city walls.54

Buyers from the nearby city of Alost, however, were a minority compared with the local attendants at the auctions. Among the buyers from Erembodegem, the deceased’s immediate family (children and partner) were especially prominent auction bidders (see Table 4). Around 1750, the immediate family was responsible for 41% of all transactions and constituted 22% of all buyers. At the end of the eighteenth century, these percentages had declined to 35% and 17% respectively, a tendency that corresponded to the previously mentioned drop in auction activity.

The importance of heirs participating at auctions of a deceased relative depended upon the customary law regarding inheritance of moveable property in this part of Flanders. These laws introduce another tacit consumer motivation, albeit probably the most elusive to comprehend. Re-buying possessions from relatives or even acquaintances, touches the emotional, that defies economic, social, practical, and professional motives. It involves approximate knowledge of prior use, value, and meaning of the auctioned goods.55 No longer is only the financial value, appearance, or quality of the product at stake; buying second-hand products centres, in part, on the true ‘biography of things’, which for whatever reason remains a meaningful motivation for purchase. The source of a second-hand good is a prior consumer rather than its original producer, and Grant McCracken has acknowledged how consumption of older products usually requires ‘divestment rituals’ such as cleansing, purification,
and personalization to reduce the traces or marks of previous owners. Sometimes, however, these older imprints are sought after and left untouched, indicating a special veneer or ‘patina’ that embodies precisely the crucial meaning or value of the product.56

Illustrative in this respect seems to be the auctioning of wedding beds, which were a costly, but crucial piece of furniture for rich and poor alike. Beds, to be sure, were central to a marriage arrangement and symbolized, together with the fireplace, domesticity.57 In Erembodegem a total of 31 ‘beds’ (bed) of various sorts were auctioned around 1750: 24 were bought by direct heirs, 7 times by the deceased’s partner, 15 times by a child (son or daughter), and twice by a son-in-law. A similar pattern could be traced for end of the eighteenth century: of the 18 auctioned beds, surviving partners bought 6 and children 8. In both periods, children were the highest bidders when both the late owner (father or mother) and his/her partner were dead. This practice illustrates the crucial but so far largely unnoticed importance of these sentimental reuse practices.

IV

The reuse of older products thus emerges as a widespread and sensible consumer strategy. Second-hand consumption, practiced by different layers of society, albeit for different reasons and varying products, can be interpreted as a fundamental alternative to the acquisition of new goods. In this article, we have looked only at second-hand consumption through the auctioning of possessions of deceased owners. However, many more circumstances that led to reuse existed in early-modern times. These include goods bestowed upon heirs, given to friends, stolen, and bought from those
commercial dealers scavenging the streets and countryside. Second-hand consumption was truly a way of life, or, as Donald Woodward noted in a pioneering work: ‘Few goods were lightly abandoned; fewer still were left to rot by the roadside’. This mentality did not change in a fortnight, although things were clearly changing during the eighteenth century. It is sometimes assumed that the reuse of older objects gradually diminished in this period as a result of increased product substitution. Swift fashion cycles, for instance, led Adam Smith to conclude that English furniture and clothing around 1759 were no longer made ‘of very durable materials’. Changes in production techniques and the use of less costly basic materials (like cotton) furthered this process. The eighteenth-century ‘world of goods’ fell easier out of fashion and reuse became more difficult because of the lighter, more breakable, and less durable nature of products. These changes in the material culture are believed to have depressed the relative and total value of household goods in general, and of commercial dealings in second-hand products in particular. Daniel Roche, on the other hand, has noted how parallel consumer changes could adversely affect the overall reuse pattern in the short term: more consumption in general, and a shortened life-cycle of goods in particular led to an increased number of cast-offs.

Although similar changes were occurring in the southern Netherlands, it remains problematic to confirm these hypotheses regarding the second-hand market on the basis of our auction material from Erembodegem. A lack of elaborate product-descriptions in the sources renders it difficult to detect actual changes on the demand side. Our sources cannot reveal, for instance, if the drop in transactions and overall value of auctioned clothing lots around 1790 was the result of shirts and skirts of lesser product quality. Devaluation of products then might have caused the decline in
the overall price received at auctions. With fashions changing ever faster, and new, less durable goods being introduced more rapidly, investing money in older products was less practical. Conversely, with the general price-level of second-hand goods dropping for similar reasons, selling valuable property became less economically rational. Only auction lots with kitchen utensils seem to provide sufficient detail to shed some light on the process. These goods remained popular and sought-after items, although the number and median value of all transactions plummeted in the half-century under consideration. Unlike clothing, kitchen utensils were sometimes specified according to their composition, thus allowing better insight into long-term changes and the popularity of certain raw materials (see Table 5).

As ongoing research has confirmed, earthenware was gradually losing importance for rural households. At the Erembodegem vendities, older earthenware was clearly being reused less and bought by fewer people as the eighteenth century progressed. Around 1790 only direct relatives of the deceased bought earthenware second-hand, perhaps for sentimental reasons. Clearly, earthenware had become a ‘throwaway product’ for most people: it was bought anew and, because of its less durable quality, was valued and reused less. Pewter underwent a similar evolution, albeit somewhat different and less obvious. At the end of the eighteenth century, the neighbours and commercial middlemen from Alost were still buying pewter, but by around 1750 the buyers from the nearby city had already lost interest in earthenware. The importance of the immediate family in buying second-hand was rising, but, unlike for earthenware, almost all buyers of pewter were from the upper tiers of society. Thus, the relatives of these well-off households regarded pewter as too valuable for reuse outside the immediate family.
Concluding this empirically-structured case study is no easy matter. Further research is needed to assess the impact of the consumption and circulation of reused goods in eighteenth-century society. Nevertheless, this modest exercise shows that contemporary accounts of consumption must recognize these alternative ‘consumer flows’. Indeed, studying motives underpinning second-hand purchases offers insights into the current debate on consumption patterns.

Firstly, the attention devoted to second-hand clothing in literature must be amplified by further study into other consumer goods. In Erembodegem, kitchen utensils, furniture, and ‘bedding’ were frequently sold along with clothing, requiring a more general analysis of reuse habits than has been done so far. Secondly, motivations for discarding and buying older belongings could, and did, differ from product to product, and involved a wider range of actors than is sometimes thought. Besides the importance of the objects purchased, there must also be acknowledgment of the specific social and geographical background of the buyers and sellers of older goods. In Erembodegem, it seems safe to assume that local residents who participated at the auctions in this period came from many social strata’s. Auctioning second-hand products remained a way of life for almost every household in the eighteenth century, although auctioning was probably diminishing as the century progressed. Thirdly, reuse habits, or even a ‘reuse mentality’ changed significantly in the past two to three hundred years. Of course, alterations on the demand side also influenced this. The infamous ‘birth of a consumer society’ in the eighteenth century slowly affected how ‘old’ and ‘second-hand’ were perceived. At one end of the spectrum, ‘neophiliac’ and ‘throwaway’ behaviour pushed second-hand buyers to the fringes; buying or re-
using older belonging became socially marginalised and an indicator of lower economic and social status. Yet emerging romantic sentiments (among other things) spurred rise of a specialised ‘second-hand industry’ that pandered to *collectioneurs*, buyers fond of the products of the past. Based on our samples from around 1750 and 1790, it remains unclear to what extent the second-hand market of Erembodegem was already marked by these ‘transitional’ changes. The example of auction lots containing earthenware, however, suggests that even rural Flanders was not isolated from broader changes in society.

Most importantly, this article urges reconsideration of rash conclusions about poverty-stricken peasants supposedly devoid of rational economic strategies. Confronted with cyclic agrarian setbacks, reusing older products remained an important consumer strategy. Second-hand consumption, although widely neglected by historians (who generally stress the marginalization of the Flemish countryside in the eighteenth century), in fact arguably ‘enlarged’ the world of possessions that farmers owned. In Erembodegem auctions provided an ‘egalitarian circuit’, with a wealth of cheap goods that were sold more often and at better prices than first-hand goods. There is much more to be learned in studying consumer demand for these types of goods.
Apart from its importance in proto-industrial historiography, the choice of Erembodegem as our object of study was based partly for practical reasons. Unlike many villages and cities in present-day Belgium, the archives of Erembodegem contain inventories with matching vendities documents. The archival record makes Erembodegem an interesting case for investigating reuse habits of the past. Household information mentioned in probate inventories could be combined with stati animari, lists containing all household members of a certain Catholic parish. These data from the mid-eighteenth century facilitated demographic survey of the samples, to which was added a detailed study of household reconstruction. Using the names of the householders, all but one of the 41 families mentioned in the auction lists were found in the parish tax lists (in 1749 and in 1789). Combining three elements on land use (bedrijf); profit from retail or industry (negotiatie); and profit from leases, annuities, or offices (gestaethede), the tax or setting was expressed in monetary terms (fiscale bunder). Applying all standards (of all households), the local tax collector divided the amount of money requested by the central government (bede) among all households.

This combination of sources provides information about the relative socio-economic position and geographic background of the households involved. The same strategy was applied for auction buyers who came from Erembodegem and Alost (for the latter, by using urban tax lists). Again, these lists encompass all urban householders. The tax itself was based on the value of the building occupied by the householder. However, it must be stressed that the householder was not necessarily the house’s owner. Thus the urban tax lists, or huisgeld, provide overview of all residents, both owners and tenants.
Tables and Graphs:

Map 1: Erembodegem near Alost

![Map of Erembodegem near Alost](image)


Table 1: Socio-economic status of sellers at the vendities, Erembodegem 1750 and 1790

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<thead>
<tr>
<th>Household</th>
<th>1750</th>
<th>1790</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>absolute</td>
<td>%</td>
</tr>
<tr>
<td>Household I</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>Household II</td>
<td>3</td>
<td>12</td>
</tr>
<tr>
<td>Household III</td>
<td>9</td>
<td>36</td>
</tr>
<tr>
<td>Household IV</td>
<td>8</td>
<td>32</td>
</tr>
<tr>
<td>Household ‘unknown’</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>Total</td>
<td>25</td>
<td>100</td>
</tr>
</tbody>
</table>

Table 2: Geographic origins of buyers at the vendities, Erembodegem 1750 and 1790

<table>
<thead>
<tr>
<th>Village</th>
<th>1750</th>
<th>1790</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>% Transactions (absolute)</td>
<td>% Buyers (absolute)</td>
</tr>
<tr>
<td>Alost</td>
<td>9 (111)</td>
<td>3 (12)</td>
</tr>
<tr>
<td>Erembodegem</td>
<td>84 (1045)</td>
<td>86 (336)</td>
</tr>
<tr>
<td>Other villages</td>
<td>7 (93)</td>
<td>11 (44)</td>
</tr>
<tr>
<td>Total (relative)</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Total (absolute)</td>
<td>1249</td>
<td>392</td>
</tr>
</tbody>
</table>
Table 3: Socio-economic status of buyers at the vendities, Erembodegem 1750 and 1790

<table>
<thead>
<tr>
<th></th>
<th>1750 % Transactions (absolute)</th>
<th>1750 % Buyers (absolute)</th>
<th>1790 % Transactions (absolute)</th>
<th>1790 % Buyers (absolute)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buyers I</td>
<td>10 (104)</td>
<td>8 (28)</td>
<td>13 (101)</td>
<td>12 (27)</td>
</tr>
<tr>
<td>Buyers II</td>
<td>8 (81)</td>
<td>7 (24)</td>
<td>19 (148)</td>
<td>11 (26)</td>
</tr>
<tr>
<td>Buyers III</td>
<td>16 (162)</td>
<td>12 (39)</td>
<td>6 (48)</td>
<td>6 (13)</td>
</tr>
<tr>
<td>Buyers IV</td>
<td>12 (129)</td>
<td>11 (37)</td>
<td>17 (129)</td>
<td>13 (29)</td>
</tr>
<tr>
<td>Buyers ‘unknown’</td>
<td>54 (569)</td>
<td>62 (208)</td>
<td>45 (340)</td>
<td>58 (132)</td>
</tr>
<tr>
<td>Total (relative)</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Total (absolute)</td>
<td>1045</td>
<td>336</td>
<td>766</td>
<td>227</td>
</tr>
</tbody>
</table>

Table 4: Percentage of the nuclear family at the vendities, Erembodegem 1750 and 1790

<table>
<thead>
<tr>
<th></th>
<th>1750 % transactions (absolute)</th>
<th>1750 % buyers (absolute)</th>
<th>1790 % transaction (absolute)</th>
<th>1790 % buyers (absolute)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Partner</td>
<td>8 (104)</td>
<td>3 (10)</td>
<td>12 (106)</td>
<td>3 (8)</td>
</tr>
<tr>
<td>Daughter</td>
<td>11 (132)</td>
<td>5 (20)</td>
<td>1 (13)</td>
<td>1 (3)</td>
</tr>
<tr>
<td>Son</td>
<td>16 (199)</td>
<td>11 (42)</td>
<td>17 (148)</td>
<td>8 (20)</td>
</tr>
<tr>
<td>Son in law</td>
<td>6 (76)</td>
<td>4 (15)</td>
<td>5 (41)</td>
<td>5 (12)</td>
</tr>
<tr>
<td>Total nuclear family (relative)</td>
<td>41 (511)</td>
<td>22 (87)</td>
<td>35 (308)</td>
<td>17 (43)</td>
</tr>
<tr>
<td>Total (relative)</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Total (absolute)</td>
<td>1249</td>
<td>392</td>
<td>895</td>
<td>256</td>
</tr>
</tbody>
</table>

Table 5: Buyers of earthenware and pewter at the vendities, Erembodegem 1750 and 1790

<table>
<thead>
<tr>
<th></th>
<th>1750 % transactions (absolute)</th>
<th>1750 % buyers (absolute)</th>
<th>1790 % transactions (absolute)</th>
<th>1790 % buyers (absolute)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earthenware</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alost</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>Erembodegem (no neighbour)</td>
<td>40 (42)</td>
<td>45 (33)</td>
<td>50 (16)</td>
<td>59 (13)</td>
</tr>
<tr>
<td>Neighbour (no family)</td>
<td>10 (10)</td>
<td>13 (9)</td>
<td>0 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>Nuclear family</td>
<td>50 (51)</td>
<td>42 (30)</td>
<td>50 (16)</td>
<td>41 (9)</td>
</tr>
<tr>
<td>Total (relative)</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Total (absolute)</td>
<td>103</td>
<td>72</td>
<td>32</td>
<td>22</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>1750 % Transactions</th>
<th>1750 % Buyers</th>
<th>1790 % Transactions</th>
<th>1790 % Buyers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pewter</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alost</td>
<td>27 (10)</td>
<td>19 (5)</td>
<td>5 (1)</td>
<td>10 (1)</td>
</tr>
<tr>
<td>Erembodegem (no neighbour)</td>
<td>32 (12)</td>
<td>29 (8)</td>
<td>40 (8)</td>
<td>40 (4)</td>
</tr>
<tr>
<td>Neighbour (no family)</td>
<td>14 (5)</td>
<td>19 (5)</td>
<td>5 (1)</td>
<td>10 (1)</td>
</tr>
<tr>
<td>Nuclear family</td>
<td>27 (10)</td>
<td>33 (9)</td>
<td>50 (10)</td>
<td>40 (4)</td>
</tr>
<tr>
<td>Total (relative)</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>Total (absolute)</td>
<td>37</td>
<td>27</td>
<td>20</td>
<td>10</td>
</tr>
</tbody>
</table>
Graph 1: Resold goods at the vendities, Erembodegem 1750 and 1790

<table>
<thead>
<tr>
<th></th>
<th>1750</th>
<th>1790</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kitchen utensils</td>
<td>541</td>
<td>363</td>
</tr>
<tr>
<td>Kitchen linen</td>
<td>34</td>
<td>7</td>
</tr>
<tr>
<td>Cleaning and sewing things</td>
<td>15</td>
<td>7</td>
</tr>
<tr>
<td>Clothing</td>
<td>388</td>
<td>326</td>
</tr>
<tr>
<td>Shoes</td>
<td>12</td>
<td>10</td>
</tr>
<tr>
<td>Furniture</td>
<td>106</td>
<td>73</td>
</tr>
<tr>
<td>Bedding</td>
<td>128</td>
<td>84</td>
</tr>
<tr>
<td>Lighting</td>
<td>9</td>
<td>11</td>
</tr>
<tr>
<td>Decoration</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Jewelry</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Others</td>
<td>9</td>
<td>6</td>
</tr>
<tr>
<td>Total</td>
<td>1249</td>
<td>895</td>
</tr>
</tbody>
</table>

Graph 2: Percentage of resold goods at the vendities, Erembodegem 1750

- Clothing: 31%
- Kitchen utensils: 44%
- Cleaning and sewing things: 3%
- Kitchen linen: 31%
- Shoes: 1%
- Bedding: 10%
- Furniture: 8%
Graph 3: Percentage of resold goods at the *vendities*, Erembodegem 1790

Graph 4: Resold goods according to price category, Erembodegem 1750
Graph 5: Resold goods according to price category in percentages, Erembodegem 1750

Graph 6: Resold goods according to price category, Erembodegem 1790
Graph 7: Resold goods according to price category in percentages, Erembodegem 1790

Graph 8: Resold goods according to socio-economic status of sellers, Erembodegem 1750
Graph 9: Resold goods according to socio-economic status of sellers, Erembodegem 1790

Graph 10: Buyers and sellers according to socio-economic categories, Erembodegem 1750
Graph 11: Buyers and sellers according to socio-economic categories in percentages, Erembodegem 1750

Graph 12: Buyers and sellers according to socio-economic categories, Erembodegem 1790
Graph 13: Buyers and sellers according to socio-economic categories in percentages, Erembodegem 1790


6 See, however, the recent volume of Fontaine ed., *Alternative exchanges*. Other recent publications are J. Stobart, ‘Clothes, cabinets and carriages: second-hand dealing in eighteenth-century England’; and B. Lemire, ‘Plebeian commercial circuits and everyday material exchange in England, c. 1600-1900’, both in Blondé e.a. eds., *Buyers and sellers*, 225-266.


8 It is interesting that aspects of re-use and repair were hardly touched upon in influential accounts such as F. Mendels, ‘Proto-industrialisation: the first phase of the industrialisation process’, *Journal of Economic History* 32 (1972), 241-261; and H. Medick, ‘The proto-industrial family economy: the structural function of household and family during the transition from peasant society to industrial capitalism’, *Social History* 1 (1976), 291-315; P. Kriedte, H. Medick and J. Schlumbohm, *Industrialization before industrialization. Rural industry in the genesis of capitalism* (Cambridge, 1981), 64-73.


12 See G. Libbrecht, ‘Materiële cultuur in het 18de-eeuwse Aalst. Een verkenning op het terrein van slaapcultuur, eet- en drinkcultuur, keukengerei, meubilair, decoratie, hygiëne, verwarming en verlichting’ (unpublished Master-dissertation, Free University of Brussels, 1997), 10-27. Different from the timing of probate inventories, however, public auctions could also take place after a bankruptcy or simply on demand of an individual seller (of wood, paintings, trading stocks, household belongings, and so on). In this article, we analyzed only the public auctions of the deceased. A possible additional research strategy, comparing wills, was unfortunately not possible: only the upper rural class made up wills and only a few of these survived until today.

13 *Costumen van de Twee Steden ende Lande van Aelst*, bij haar-lieden Hoogheden gedecreeten den 12 May 1618, ende in desen druck van vele Decreten en Reglementen verrykt (Ghent, 1771), 125 and 129.

15 Buyers were due to pay the ‘20 e penning’ or 5% tax on all items sold. Goods bought by heirs on the other hand, were listed in the probate inventory and were tax free.

16 A general study on all the intricacies of the bequeathing system in Flanders is lacking for the moment. See, however, L. De Kezel, ‘Grondbezit in Vlaanderen 1750-1850. Bijdrage tot de discussie over de sociaal-economische ontwikkeling op het Vlaamse platteland’, Tijdschrift voor sociaal geschiedenis, 14 (1988), 61-102.

17 See also A. Matchette, ‘To have and have not: the disposal of household furnishings in Florence’, Renaissance Studies 20 (2006), 701-716.

18 Municipal Archives Alost (MAA), Oud Archief Erembodegem, staten van goed, nrs. 1369-1378 and 1404-1413.

19 Read the Appendix at the end of this article for fuller methodological coverage.


21 The small product category ‘others’ encloses one rudder and eight (fire?)locks or guns (around 1750); and around 1790 three auction lots of books and again three sorts of guns (a fusiek).

22 In absolute numbers we noticed a decrease from 1249 auction lots around 1750 to 895 at the end of the eighteenth century; the total value of all transactions was also declining: from 1960.25 guilders to 1304.25 guilders around 1790.

23 The total population of Erembodegem was continuously increasing during most of the early modern time. Around 1600 it was a small hamlet with 835 inhabitants, but a century later Erembodegem boasted some 1538 people. Around 1750, total population figures were 1900, and at the end of the century 2215. See Vermoesen, ‘Entrepeneur versus spinner’, 293-301.


26 For instance MAA, Oud Archief Aalst, staten van goed, nr. 1372: ‘Actum binnen Eerembodegem’ (dated 9 mei 1753): ‘Conditien op de welcke men wettelyck ende publicquelijck aende meestbiedende (…) sal vercoopen de naervolghende meubilaire effecten’. Highest bidders were those persons who received a clearly audible signal from the auction official (a so called klopslagh). In case of a dispute, the local authorities would judge the case. Buyers had to pay their purchases in current currencies within a period of six weeks; a local ‘policeman’ (the meyer or bailliu) would collect the money. Furthermore, a highest bidder was obliged to pay immediately, ‘on the table’, some small local taxes (such as a twintighsten penninck or the wijngeld). Also he had to declare the names of familiar and trustworthy creditors within the local jurisdiction (goeden ende souffisante borgen (...) binnen desen vierschare justiciabel). If a financial dispute should arise, the auctioned good would be confiscated and resold. If, as a consequence, the same product fetched a lower price on a following auction, the creditors had to pay the difference.

27 For more information about this office, see Costumen van de Twee Steden ende Lande van Aelst, 42.

28 Originally the local auctioneer earned a fixed salary for his activities (XII schellingen parisis van ‘t pond groot or 3,6 guilders). In the course of the seventeenth and eighteenth centuries, however, the local authorities had probably farmed this office out. This gave the stockhouder arguably some freedom in setting his earnings, probably a fixed percentage on the value of auctioned goods.


30 Based on the median value of the tax lists (1750 = 10,75 and 1790 = 7). 1750: I: 0-5,374 guilders; II: 5,375-10,74; III: 10,75-16,124; IV: 16,125 and more. 1790: I: 0-3,4 guilders; II: 3,5-6,9 guilders; III: 7-10,4 guilders; IV: 10,5 and more.
To give an idea of the economic activities of the studied households, we have analyzed the capital goods and the receivables mentioned in the probate inventories of the deceased. These indicators reveal to a certain degree the household production of the late owners. Every single household was more or less active in agriculture. In both samples, only a few households possessed horses, carts and ploughs: 16% in 1750 and 12.5% in 1790. On the other hand almost 90% in 1750 and 92% in 1790 had some cattle. Around 68% in 1750 and 67% in 1790 cultivated hop and only 41% in 1750 and 54% in 1790 flax, both commercial produce. Flax processing and spinning were quite popular activities; in both samples more than nine out of then households had capital goods for the processing of flax. And 96% in 1750 and 75% in 1790 of the probate inventories mention spinning wheels, but only 20% of the families around 1750 possessed a loom, a number that decreased towards the end of the eighteenth century. Around 1790 only one inventory counted a loom. Finally, the sample around 1750 reveals some additional activities of two households: one family had a large bakery and in another household, the father was also a churchwarden. There were also two alderman that possessed horses, ploughs and carts. The second sample at the end of the eighteenth century contains two bakers and a carpenter. On the local economy of Erembodegem, see Vermoesen, ‘Entrepeneur versus spinner’, 293-301.

MAA, Oud Archief Erembodegem, settingen, nrs. 251 and 255; D. Meert, Gezinstoestand te Erembodegem tussen 1731 en 1765, s.l., s.d.

See also Meert, Gezinstoestand.

The setting of 1789 mentions 460 households.

Stobart, ‘Clothes, cabinets and carriages’, 230; Van Damme, Verleiden en verkopen, 68.


Idem, 234.


Unpublished database, based on MAA, Oud Archief Erembodegem, staten van goed, nrs. 1369-1378 and 1404-1413.


Expensive ‘older’ products like paintings, books, and antiquities, were bought due to relatively new, emerging motivations, such as building a prestigious collection of ‘things’. Buying these ‘second-hands’, however, also links to categories of constructing self-identity and social status through consumption. See S. Nenandic, ‘Romanticism and the urge to consume in the first half of the nineteenth century’, in Berg and Clifford eds., Consumers and luxury, 208-227.

See also Stobart, ‘Clothes, cabinets and carriages’, 233.


Also remarked by Stobart, ‘Clothes, cabinets and carriages’, 242.

In this respect, the model described in P. Stabel, ‘Town and countryside in the Southern Low Countries in the late 15th-early 19th century. Preliminary reflections upon changing relations in de pre-industrial economy’, R. Ni Ñeill ed., Town and countryside in Western Europe from 1500-1939 (Leicester, 1996), 1-27 should be modified.

For more information about retailers from Alost, see S. De Schryver, ‘De Aalsterse ambachten vanuit een sociaal-economische invalshoek (achtste eeuw)’, Het Land van Aalst 54 (2002), 113-152.

Unpublished database, based on MAA, Oud Archief Erembodegem, staten van goed, nrs. 1369-1378 and 1404-1413.
50 MAA, Oud Archief Aalst, Staten van Goed, nr. 1868, Margerita Geldof 1752; Huisgelden, nr. 273.
52 MAA, Oud Archief Aalst, Winkeliers en kramers, nr. 217. Also read, S. De Schryver, ‘Aspecten van sociale mobiliteit binnen de 18de eeuwse Aalsterse ambachtswereld. Een prosopografische benadering’ (unpublished Master-dissertation, Ghent University, 2002); and De Schryver, ‘De Aalsterse ambachten’, 113-152. The four remaining buyers from Alost were probably related to the deceased owners of the auctioned possessions.
55 Greson and Crewe, Second-hand cultures, 11.
56 G. McCraken, Culture and consumption. New approaches to the symbolic character of consumer goods and activities (Bloomington, 1988), 87-88; Greson and Crewe, Second-hand cultures, 155-163.
57 R. Sarti, Europe at home: family and material culture, 1500-1800 (New Haven, 2002), 45-48 and 119-123.
58 See also Shammas, The pre-industrial consumer, 197-223.
60 From The theory of moral sentiments, as cited in Berg and Clifford eds., Consumers and luxury, 10.
63 See De Vries, ‘Between purchasing power and the world of goods’, 101; and Blondé and Van Damme, ‘Een crisis als uitdaging?’, 83-86.
65 R. Vermoesen, ‘Markttoegang en commerciële netwerken van rurale huishoudens’ (unpublished Doctoral-dissertation, University of Antwerp, 2008) (forthcoming). Earthenware goods used in the kitchens of rural households around Alost gradually disappeared. Around 1750 80% of all households owned earthenware products; half a century later this percentage had dropped to 68%.
66 In the kitchens of rural household around Alost too, the percentage of pewter goods dropped less significantly from 43% around 1750 to 37% at the end of the eighteenth century. See again Vermoesen, ‘Markttoegang’.
As is, indeed, confirmed by research stressing the so-called paradox of demand in confronting probate inventories with the evolutions of prices and wages. See, most importantly, J. De Vries, *The industrious revolution: consumer behaviour and the household economy*, Cambridge, 2008.


MAA, Oud Archief Erembodegem, *settingen*, nrs. 251 en 255.

MAA, Oud Archief Aalst, *huisgelden*, nrs. 264-282.