# Three Centuries of Luxury Textile Consumption in the Low Countries and England, 1330-1570: Trends and Comparisons of Real Values of Woollen Broadcloth (Then and Now) 

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Luxury textiles: an overview of late-medieval cloth production, trade, and consumption
If mankind's three basic necessities have always been food, clothing, and shelter, whose production, trade, and consumption have rightly been a primary focus of economists and historians for many generations, we may ask this vital question: how do we distinguish between necessities and luxury products? Indeed, any examination of later-medieval and early-modern commodity prices reveals that for all three of these basic categories there was a seamless continuum from the very cheapest to the most expensive goods sold on the market, so that making clear cut divisions becomes virtually impossible. How and why did (and does) the consumption of food and drink, for example, shift from being a basic necessity to ensure survival become a luxury that enhances and enriches the quality of life? ${ }^{1}$

Obviously the very same considerations apply to clothing as well. For many people, if only for a much smaller segment of the population, chiefly to be found in the aristocracy, the higher clergy and wealthy bourgeoisie, clothing has also served and still serves other wants, in terms of luxury consumption: for decoration and for the assertion of personal values, and especially of one's social status. Indeed, for such people, luxury textiles may have been and still are deemed as personal 'necessities'.

For later-medieval and early-modern Europe, one may cite the wide variety of sumptuary legislation, by which royalty and the aristocracy sought to prevent the lower classes - the lower bourgeoisie and working classes - from seeking to emulate their 'betters' in the modes of dress that they were permitted to wear. ${ }^{2}$ Not only the very detailed sumptuary legislation, but also a remarkable series of annual textile prices, a wide variety of other commodity prices and urban industrial wages in the late-medieval and early-modern Low Countries and England, together allow us to measure changes in real values of various textiles in these two regions for almost three centuries, from the 14th to the 16th, and to make comparisons with modern-day consumption patterns. ${ }^{3}$

The relative shift to luxury textiles in late-medieval international trade
In the late-medieval European economy, for a variety of other reasons, costly luxury textiles gained a relatively even more important role in both manufacturing and international trade than they had enjoyed before the 14 th century. ${ }^{4}$ As I have contended in other publications, the spreading stain of warfare - international, regional, and local or regional civil wars - beginning in the 1290s and continuing into the Hundred Years' War (1337-1453), brought about drastic alternations in the structure of international trade that directly or indirectly favoured the production of luxury textiles. In essence, both the economic and political consequences of such chronic, widespread warfare, combined with a drastic fall in population after the Black Death, raised the transaction costs of long-distance trade, in terms of transportation, protection, and marketing costs, while also raising the taxation of trade, to often prohibitive levels. Indeed, those rising transportation and transaction costs virtually eliminated the long-distance commerce in the cheaper textiles from north-west Europe to the far distant Mediterranean basin, all the more so since transaction costs are a fundamentally a function of both security and scale-economies, both of which were greatly reduced by the post-Plague demographic decline and chronic warfare. ${ }^{5}$ That was all the more true for those who produced cheap textiles that lacked any distinguishing features, and were indeed undistinguishable from almost identical cheaper products produced in the Mediterranean basin itself. Necessarily acting as 'price takers', these northern producers thus were unable to raise prices to compensate for rising transaction costs.

The chief beneficiaries of these structural changes in the late-medieval international trade in textiles were evidently those producing luxury products: not just those producing very costly silks, ${ }^{6}$ but even more so, those manufacturing heavy-weight, expensively dyed woollen broadcloths, all made from the very finest wools and dyestuffs. For only such luxury textiles were able to sustain these rising marketing and other transaction costs, especially to and in the Mediterranean basin, which remained by far the most important market zone for the European economy. Furthermore, producers of luxury woollens had always striven to differentiate their products by distinguishing superior quality over those of their competitors. Thus acting as 'price-makers. In the context of 'monopolistic competition', they were better able to raise their prices, for a much smaller, wealthier market. In any event, rising transaction costs were a far smaller proportion of final retail prices for luxury goods. Consequently, the late-medieval Low Countries, northern France, England, and even Italy, experienced a major reorientation in textile production and trade away from the sayetteries (worsted industries, in England) to an overwhelming concentration on heavy-weight luxury woollens, whose chief markets came to be those in the Baltic and northern Europe. ${ }^{7}$

Since the single most important component of luxury woollens was fine English wool, the Low Countries' draperies had no choice but to accept, from the 1330 s, an increasingly extortionate taxation of English wool exports, which further and very substantially raised their costs and prices all the more. ${ }^{8}$ Nevertheless, so long as this region's luxury woollen industries continued to prove successful in convincing their customers in the widely diverse European and also Islamic (chiefly Ottoman) markets of the distinctively superior quality of their cloths, they were then able to set prices that would continue to maintain profits
in international trade, even with a smaller sales volume and despite rising raw material and transaction costs. ${ }^{9}$

The 16th century revival of long distances trade in cheaper textiles: industrial changes

By the early 16th century, however, a combination of macro-economic and micro-economic factors combined to lower transportation and transaction costs in international trade, with significant consequences for the European textile industries. The most important factors in these cost reductions were: a relative diminution in warfare, and thus an increase in relative security; renewed demographic growth, especially with a dramatic and disproportionate growth in urban populations that led to superior scale economies in international trade; and major innovations in marketing, and both sea-borne and land transportation. ${ }^{10}$ Those much more propitious economic circumstances thereby acted to promote a recovery and renewed expansion in the international trade in relatively less expensive, chiefly lighter textiles, whose chief markets were again found mainly in the Mediterranean basin, and, this time, also in the Spanish New World - in warmer climate zones that provided better markets for lighter textiles. ${ }^{11}$

The chief beneficiary of these structural changes in international trade in textiles during the early to mid-16th century were the worsted-type sayetteries of the southern Low Countries, led by the Flemish town of Hondschoote, whose light-weight, relatively inexpensive textiles were exported chiefly to this region, especially to Italy and Spain. By the 1530 s, they had become the predominant leading sector of the Low Countries textile industries. ${ }^{12}$ Furthermore, even before the 1530 s, this region's luxury woollen cloth industries had largely succumbed, though never entirely, to the overwhelming competition in most European textile markets from the much lower-cost (because woven from tax-free wools), more cheaply-priced, but still luxury-quality English woollen broadcloths. These once renowned and very prominent luxury woollen draperies, as represented here, from both Ghent (Flanders) and Mechelen (Brabant), had managed to survive into the 16th century, though almost as shadows of their former selves, by serving a very narrow market niche of the ultra-rich in European society. ${ }^{13}$

Fortunately, a list of comparative textile prices and 'real' values in the southern Low Countries in the decade from the mid 1530s to the mid 1540 s illustrates the very major differences between 'every day' and 'luxury' textile consumption (Table 1.2). ${ }^{14}$ In this table, the first category of textiles, as a 'necessity' in terms of meeting fundamental needs for clothing, is represented by two types of the light-weight and relatively cheap worsted-type Hondschoote says, which had genuinely international importance. The other two textiles in this table which represent the other, contrasting category of luxury textiles are the Ghent dickedinnen woollen broadcloths and the Mechelen Rooslaken woollen broadcloths. ${ }^{15}$

For no other pre-modern era, in the Low Countries, are we able to make such a valuable comparison. Since the Flemish sayetteries regained their economic prominence only in the very late 15 th, early 16 th centuries, as noted earlier, we have only a very few, scattered prices for says in the medieval era. ${ }^{16}$ For luxury woollen broadcloths, Ghent and Mechelen are
the only towns, in the southern Low Countries, at least, whose annual treasurers' accounts continue to provide individual textile prices after $1500 .{ }^{17}$ Nevertheless, the prices of woollens from both Ghent and Mechelen, were, in the 1530s, relatively no higher (in 'real terms') than they had been in the 15 th century. ${ }^{18}$ Furthermore, as Table 1.1 demonstrates, the 1546 drapery ordinance for the Ghent dickedinnen indicates that it was exactly the same woollen broadcloth whose production had previously been regulated in 1456; and indeed this 'medieval broadcloth' seems to have been manufactured without any significant changes from at least the mid-14th century. The other 16th century broadcloth in Table 1.2, the Mechelen Rooslaken, also seems to have been unaltered since its first appearance in the mid 15 th century.

To be sure, 'homespun' or cottage-produced textiles might better meet the test of representing 'necessities'; and conversely, woollen scarlets and silk fabrics would be better representations for luxury - or ultra-luxury - consumption. But for none of these do we have comparative market prices in this period. In the first place, homespun textiles by their very nature were not traded in most European markets. Second, scarlets had largely disappeared from northern markets by the mid-15th century. ${ }^{19}$ Third, while silks had become even more prominent in European luxury textile markets, by the 16th century, we certainly do not have the data to compare prices with product sizes for the very wide variety of silken textiles (satins, damasks, velour, etc), in various and widely differing dimensions. ${ }^{20}$ We do, however, have such data for both luxury woollen broadcloths and Hondschoote says, as presented in both Tables 1 and 2.

## The physical composition of woollens and worsteds and the technology of their production

Before examining these differences in prices and relative values, however, we must first examine the physical differences between the wool-based textiles grouped into three categories: says or worsteds, woollens, and a hybrid category, commonly called serges. ${ }^{21}$ Says or worsteds, a very ancient textile fabric, historically preceding genuine woollens, were generally the much lower quality, lighter, and least expensive of the three types. They were woven from relatively cheap, coarse, strong, long-stapled 'dry' yarns (20.0-30.5 centimetres), that is, worsted yarns in both warps and wefts; and they were generally woven on a narrow, one-man horizontal treadle-loom, often with a diamond or lozenge-twilled weave.

Woollens, on the other hand, were generally much finer quality, much heavier, and more expensive of these three types. The principal reason for their greater weight, better quality, and higher cost (when undyed) was their wool-composition: very fine, curly, short-stapled (5.0-6.0 centimetres) 'greased' or 'wet' yarns, in both warp and weft. In medieval Europe, by far the finest and thus the most costly wools of this type were English: specifically, in order of quality and value, those from the Welsh Marches or western counties of Herefordshire and Shropshire; second, from the adjacent Cotswolds counties of Worcestershire, Gloucestershire, Oxfordshire, and Berkshire; and a more distant third, those from the Kesteven and Lindsey districts of the north-eastern county of Lincolnshire. ${ }^{22}$

The techniques and physical natures of wool-based textile production
The necessary techniques to prepare these fine wools for weaving also explain the much heavier weights of these woollen textiles: i.e., combing (for the warp yarns), carding (for the weft yarns), spinning (drop-spindle for warps and spinning wheels for the wefts), warpwinding on the loom, and weft-insertions in the weaving bobbins; weaving itself (wefts inserted with shuttles through heddle-separated warps); and finally fulling the woven cloth. First, these short, curly, scale-fibred wools had to be greased - with butter, olive oil, or herring fat (though generally forbidden) - in order to protect them from entanglement and thus damages in these ensuing processes. That was all the more necessary since the natural oils or lanolin in the wool fibres had been removed in the scouring and cleansing processes of wool preparation.

Worsted wools, on the other hand, did not require any such greasing. First, they were not scoured, and thus retained their own natural lanolin; and, second they were strong and sufficiently straight-stapled that they did not need such protection in the combing, spinning, and weaving processes. For this basic reason, in the medieval and early-modern Low Countries and France, the woollen industries were known as the 'greased' (or wet) draperies: draperies ointes; or in Flemish (Nederlands), the gesmoutte draperie (lakenindustrie). Conversely, the worsted industries were known as the 'dry' draperies: draperies sèches; and, in Flemish, droge draperie.

## Fulling and finishing woollens

The removal of that grease, and also of the starchy warp-sizing, and dirt adhering to both, explains the first and very necessary reason for the fulling processes that ensued when the woven cloth was removed from the loom. For woollens, it was a two-man treadle-operated broadloom, producing cloths that were up to 4.0 metres in width, and up to 33 metres in length (Table 1.1). These cloths were then placed in a fuller's vat, or large earthenware tub, containing an emulsion of warm water, a chemical known as fuller's earth, and also urine, even though it was widely prohibited. The ammonia in the urine not only enhanced the scouring and bleaching properties of fuller's earth but also combined with the grease to form a cleansing soap. ${ }^{23}$ The fullers, usually a pair of husky journeymen, supervised by a master, then vigorously trod upon the soaking cloth, for periods ranging from three to five days, according to the quality of the cloth and the season (since the working day in summer was twelve to fourteen hours, but only eight hours in the winter months). ${ }^{24}$

The equally or even more important reason for fulling was two-fold however. Firstly, the short, curly, scaly, and weak wool fibres had to be forced to interlace and interlock and thus to felt, in order to give the cloth cohesion and strength. Otherwise, an unfulled cloth taken from the loom would suffer tearing, possibly to the extent of falling apart. The second and related objective was to shrink and compress the cloth, by as much as one half ( 54 to 56 percent). ${ }^{25}$ Both objectives were achieved by the combination of pressure and heat: from foot-pounding and soapy hot water. That compression therefore also fundamentally explains why fulled woollen broadcloths were so much heavier than were worsteds (and also hybrid
fabrics). Once fulled in this fashion, woollen broadcloths were virtually indestructible and could be worn by and through several generations, through inheritance or second-hand sales. At the same time, the fulling process obliterated almost all traces or the designs created by twilled weaving. That was completed by the ensuing processes of cloth-tentering (to remove all wrinkles and defects), teaselling or 'napping' (using thistle-like teasels to raise the naps, or loose ends of fibres), and shearing - by a repeated alternating process of napping and shearing - so that the final product was as soft and fine to the touch as silk.

Fulling was the one and only major process of woollen cloth manufacturing that underwent powered mechanization before the modern Industrial Revolution (and really only in the 19th century). ${ }^{26}$ Water-powered fulling mills had been introduced into Italian cloth manufacturing by the 10th century, and had become widely diffused in English cloth industries during the 13th and 14th centuries. That process, using cams and triphammers to convert the rotary power of the water wheel into reciprocal power, effected the fulling processes by pounding the cloth with a pair of heavy blocks of oak (about 24 kg in weight), used in alternation, up to 40 times per minute. With just one attendant, these fulling-mills could scour, felt, and full a standard-sized good quality woollen cloth in about twenty hours, though requiring only about nine hours for lesser quality cloths.

The economic significance of this industrial innovation can be seen in comparative production costs: traditional foot-fulling accounted for about 20 percent of the valueadded pre-finishing costs (in the medieval Low Countries); but mechanical fulling (as documented in Florence), combined with tentering, accounted for only about 5 percent of such costs. ${ }^{27}$ Thus, with a potential of a 75 percent savings in the fulling processes, we can readily understand why the English cloth industry had became almost completely converted to this form of mechanized fulling, by the later-14th-15th century.

In the southern Low Countries, some draperies had also used fulling-mills during the 13 th and early-14th centuries, but they were not used again in this region until the 16th century. The reason can be found in the previously discussed reorientation of textile manufacturing in the Low Countries to luxury woollen cloth production, certainly from the 1330 s. Thus, when the economics of this later-medieval industry dictated a form of price-making monopolistic competition, in which competition was essentially based on the Flemish draperies' success in convincing foreign consumers of the superior quality of their luxury woollens, these draperies feared that mechanical fulling would injure or degrade the finer woollen yarns, and thus ruin their reputation for superior quality. At the same, time because the labour component of production costs was so small in the luxury woollen draperies, a potential gain of 75 percent from mechanized fulling would have represented, in 1435 , a savings of only 3.23 percent of the sales price of a pair of Leiden's voirwollen halvelakenen, at $£ 49 \mathrm{~s} 0 \mathrm{~d}$ groot Flemish; and a savings of only 2.73 percent of that year’s price of a Ghent dickedinnen, at $£ 7$ 0s 0d groot. Since the finer woollens of the Flemish drie steden and other drapery towns in the Low Countries were already three times more expensive than rival English broadcloths (see Table 1.12a), such a very minimal price reduction from mechanisation would have gained them fewer customers than those lost from concerns about the true luxury quality of their woollens. ${ }^{28}$

## Dying and finishing worsteds and woollens

In contrast, worsteds underwent no such fulling, napping, or shearing processes, but only bleaching and dyeing. The dyeing of both woollens and worsteds took place in the wools or yarns themselves, especially if woad (not requiring a mordant) had been used to produce a basic blue colour, and then in the piece, often using more woad and then madder (with a mordant, such as alum) to produce a wide variety of colours: deep blues, purples, blacks, browns, greens, etc. Those dyed red, or in red-related colours were normally dyed only in the piece. Needless to say, the finer and more expensive woollens were dyed with more costly dyes: especially the scarlets, dyed with kermes (with or without other dyes), which will be discussed later in this study on luxury cloth consumption. Thus, worsteds or worstedtype fabrics were generally so much cheaper than the true, heavy-weight fulled woollens for two reasons: first and foremost, because they contained far cheaper raw materials; and secondly, because their production processes were so much simpler, requiring considerably fewer stages of manufacturing, with considerably less labour.

## Comparative production costs of woollens and worsteds: wools and labour

Nevertheless, in relative terms, labour did account for a relatively higher proportion of total manufacturing costs in the worsteds industries. As just indicated, in the analysis of fulling costs, labour accounted for a correspondingly smaller share in the production of luxury woollens, especially those woven entirely from the very best English wools, whose high costs were further augmented, as also noted earlier, by English export taxes, which reached a peak burden in the early 15 th century. ${ }^{29}$ Thus for example, in producing a fine woollen black broadcloth at Leuven in 1434, its English wools accounted for 76.2 percent of the pre-finishing manufacturing costs and for 62.5 percent of the total cost, while dyeing and dressing the cloth accounted for 18.0 percent of total costs - most of that in the woad and madder dyes themselves - so that the remaining share of manufacturing costs in labour amounted to only 19.5 percent of total costs. ${ }^{30}$ Thus, labour's relatively higher share of total production costs in worsted manufacturing simply reflects the relatively lower costs in wools, dyestuffs, and other materials.

Hybrid woollen-worsted textiles: Flemish says and serges, and 'stuffs' of the English 'New Draperies'
The third type of wool-based textile manufacturing was simply a hybrid of the other two main branches. Its textiles, sometimes called says, serges or 'stuffs', were woven from a long-stapled 'dry' worsted warp and a short-stapled 'greased' woollen weft, though generally of much lower quality wools than those used in the true woollen broadcloth industry. In terms of relative weights and values, they corresponded more to worsted than to woollen manufacturing. For that reason, the hybrid or mixed-fabric sayetteries and similar serge-type cloth manufacturing industries were classed as part of the 'light draperies' or draperies légères (in Flemish: lichte draperie), in the medieval and early-modern Low Countries.

As noted earlier, in 13th century Flanders, and then again from the later 15th and through the 16th centuries, the most prominent manufacturer of this type of cloth was the Hondschoote sayetterie. ${ }^{31}$ When rebels in the Low Countries inaugurated their combined religious and nationalist revolt against Spanish rule in 1568 - commencing the Netherlands' 'Eighty Years War', which ended only with the Peace of Westphalia in 1648 - Spanish armies devastated and soon reconquered Flanders, thereby forcing thousands of Flemish textile artisans into exile: to both Holland and England.

For England itself, a very major economic consequence of that forced emigration and exile was the revival of its ancient worsted industry, which then became the so-called 'New Draperies'. These predominantly Flemish exiles chose the heartland of that ancient industry: East Anglia (Norfolk, Suffolk, and parts of Essex). Most of the 'New Draperies' products were hybrid worsted-woollen 'stuffs' or serges, much like those produced in Hondschoote, probably the key progenitor of the English New Draperies. ${ }^{32}$ From the 1660s, the output and export of this new English industry's products were exceeding, in both volume and value, the true woollens of what were now called the Old Draperies; and by a very considerable margin by $1700 .{ }^{33}$ By that year, overseas sales of worsted and semiworsted 'stuffs' from the New Draperies had now increased, in absolute and relative terms, to account for 58.8 percent of the total textile exports by value; high-quality broadcloths, accounted for only 25.4 percent; and the cheaper, coarser kerseys, dozens, and other 'narrow' woollens, for the remaining 15.8 percent of these exports. ${ }^{34}$ Nevertheless England's traditional heavy-weight broadcloth industry continued to be important throughout the 17 th and 18th centuries, ${ }^{35}$ and entered its final phase of decline only from the mid 19th century. Kenneth Ponting, historian of the West Country broadcloth industry, offered this explanation for its decline:
'It should have been clear to all that the days of the old broadcloth, whether made from British [English] or Spanish wool, were numbered. Men were no longer going to wear the heavy, long, broadcloth coats decorated with embroidery that were so fashionable in the 18th century. A lighter-weight cloth was needed ... ${ }^{\text {'36 }}$
Textile products other than traditional broadcloths - those just listed - nevertheless continued to support a steadily declining woollen industry into the 20th century. ${ }^{37}$ But virtually all wool-based clothing worn today is worsted or semi-worsted in nature; and even so, according to David Jenkins, one of the leading historians on modern-day textiles, 'the role of wool in world textiles has declined to what is now a very tiny proportion' (just 4.9 percent in 1990). ${ }^{38}$

Table 1.1: the data on the physical composition and weights of woollens, worsteds, and serges (says)

Let it thus be said with complete clarity, in historical perspective: the heyday of the traditional, heavy-weight woollen broadcloth was the 14th, 15 th, and 16th centuries. The nature of the physical differences, and thus differences in production costs and market prices, for the three types of wool-based textiles, in 16th century England and the Low

Countries, can now be better understood from the data given in Table 1.1. The sizes of the three luxury-quality woollens - from the draperies of Ghent (Flanders), Mechelen (Brabant), and Essex (England) - are roughly comparable in terms of the area, in $\mathrm{m}^{2}$, of the finished cloths: $34.913 \mathrm{~m}^{2}$, for the Ghent five-sealed dickedinnen broadcloths; 35.604 $\mathrm{m}^{2}$, for the five-sealed Gulden Aeren (gold eagle) broadcloth woollens from Mechelen; and $37.095 \mathrm{~m}^{2}$, for English 'short' broadcloths from Essex. Note that all three of these woollen broadcloths were woven uniquely from very fine, short-stapled English wools.

Somewhat smaller in size, primarily because of its narrower width, was the Oultreffin woollen manufactured by the relatively young so-called Flemish 'nouvelle draperie' of Armentières, with an area of $29.400 \mathrm{~m}^{2}$. Its distinguishing feature was its wool composition: two-thirds of which were Spanish merino wools and one-third English wools (Cotswolds, Lincolnshire Lindseys, and Berkshires). By the mid-16th century, it must be noted, Spanish merino wools were rivalling the better English wools in quality, though they would not surpass them until the 17 th century. ${ }^{39}$ The heavy weight of the Armentières oultreffin indicates, however, that clearly this was a genuine fulled broadcloth: indeed it was the heaviest of all recorded in this table, with a weight of 820.503 g per $\mathrm{m}^{2}$ of finished cloth. The next heaviest are the Essex broadcloths, with 782.58 g per $\mathrm{m}^{2}$; the Mechelen broadcloths are fairly close, at 746.42 g per $\mathrm{m}^{2}$ (i.e., 97.7 percent of the latter), while the Ghent dickedinnen, for centuries that drapery's most renowned woollen, was only 677.66 g per $\mathrm{m}^{2}$ (Bruges pound weight), or 633.77 g (if the Ghent pound is used).

The lightest textile from the Low Countries was the narrow say from Bergues-St. Winoc, a pure worsted, in both warp and weft, which weighed only 260.352 g per $\mathrm{m}^{2}$, just 33.27 percent of the weight of an Essex broadcloth, and 34.06 percent of the weight of Mechelen's Gulden Aeren broadcloth. But note, however, that the Hondschoote small double-say had a very similar weight: 266.334 g per $\mathrm{m}^{2}$. But even lighter was the Essex 'New Draperies' say (according to 1579 regulations): its weight of 141.193 g per $\mathrm{m}^{2}$ was only 18.04 percent of the comparable weight of an Essex broadcloth; just over half ( 54.23 percent) of the weight of the aforementioned Bergues-St. Winoc say, and less than half the weight ( 42.49 percent of 332.307 g per $\mathrm{m}^{2}$ ) of the weight of an Essex single bay, another recent product of the English 'New Draperies'. The weight of that Essex single bay, on the other hand, was very close to that of the Hondschoote single say, which was (somewhat surprisingly) 340.052 g per $\mathrm{m}^{2}$ (with a weight of 5.103 kg for the full-sized cloth of $15.006 \mathrm{~m}^{2}$ ). It was heavier, per $\mathrm{m}^{2}$ of its area, than the small double Hondschoote say evidently because more wool was compressed into its much narrower width ( 0.613 metres compared to 1.138 metres for the double say). All three of these fabrics were hybrids: with 'dry', long-stapled worsted warps and 'greased' short-stapled woollen wefts.

## The presentation of textile prices: problems and solutions offered

The remaining 16 tables in this study present textile prices over three centuries, most for the Low Countries but some also for England (Table 1.12) and for Poland (Table 1.17). For some textiles, these prices range from as early as the 1330s and to as late as the 1570s. The previously mentioned Revolt of the Netherlands and the Eighty Years War (1568-1648)
Table 1.1: The dimensions and compositions of selected woollens and says in the 16th century: England and the southern Low Countries

| 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Drapery: City/Region | GHENT | MECHELEN | ESSEX | ARMENTIERES | BERGUESST.WINOC |
| Date of Ordinance | 1456, 1546 | 1544 | 1552 | 1510, 1546 | 1537 |
| Name of Textile | Dickedinnen | Gulden Aeren | Short Broadcloth | Oultreffin | Narrow Say |
| Additional Names | Five Seals | Five Seals | Suffolk, Essex |  | Fine |
| Origin of Wools | England | England: Herefords | England | Spanish Merino (2/3) | Flanders, Artois |
| Wool Types | March, Cotswolds | Lemster Ore | short-stapled | English Cotswolds (1/3) | long-stapled |
| Length on Loom (ells/yds) | 42.500 | 48.000 | n.s. | 42.000 | n.s. |
| Length on Loom (metres) | 29.750 | 33.072 | n. | 29.400 | n. |
| Width on Loom (ells) | 3.625 | 4.000 | n.s. | 3.000 | n.s. |
| Width on Loom (metres) | 2.538 | 2.756 | n.s. | 2.100 | n.s. |
| Weight on Loom (1b) | 88.000 | n.s. | n.s | 88.000 | n.s. |
| Weight on Loom (kg) | 38.179 | n.s. | n.s. | 40.823 | n.s. |
| Final Length (ells/yds) | 30.000 | 30.000 | 24.000 | 30.000 | 40.000 |
| Final Length (metres) | 21.000 | 20.670 | 22.555 | 21.000 | 28.000 |
| Final Width (ells/yds) | 2.375 | 2.500 | 1.750 | 2.000 | 1.000 |
| Final Width (metres) | 1.663 | 1.723 | 1.645 | 1.400 | 0.700 |
| No of Warps | 2066.000 | 3120.000 | n.s | 1800.000 | 1400.000 |
| Warps per cm (fulled) | 12.427 | 18.113 | n.s. | 12.857 | 20.000 |
| Area (m) | 34.913 | 35.604 | 37.095 | 29.400 | 19.600 |
| Final Weight (lb) | 51.000 | 58.000 | 64.000 | 52.000 | 11.000 |
| Final Weight (kg) | 22.126 | 27.217 | 29.030 | 24.123 | 5.103 |
| Weight per m 2 (g) | 633.766 | 764.421 | 782.575 | 820.503 | 260.352 |


| $\mathbf{1}$ | $\mathbf{7}$ | $\mathbf{8}$ | $\mathbf{9}$ | $\mathbf{1 0}$ |
| :--- | :---: | :---: | :---: | :---: |
| Drapery: City/Region | HONDSCHOOTE | HONDSCHOOTE | ESSEX (Colchester) | ESSEX (Colchester) |
| Date of Ordinance | $\mathbf{1 5 7 1}$ | $\mathbf{1 5 7 1}$ | $\mathbf{1 5 7 9}$ | $\mathbf{1 5 7 9}$ |
| Name of Textile | Single Say | Double Say | Says | Bays |
| Additional Names | Small | Small | broad | Single |
| Origin of Wools | Flanders, Friesland | Flanders, Friesland | English | English |
| Wool Types | Scotland, Pomerania | Scotland, Pomerania | long-stapled | worsted warp, woollen weft |
| Length on Loom (ells/yds) | 40.000 | 40.000 | n.s. | n.s. |
| Length on Loom (metres) | 28.000 | 28.000 | n.s. | n.s. |
| Width on Loom (ells) | n.s. | 1.438 | n.s. | n.s. |
| Width on Loom (metres) | n.s. | 1.006 | n.s. | n.s. |
| Weight on Loom (lb) | n.s. | n.s. | n.s. | n.s. |
| Weight on Loom (kg) | n.s. | n.s. | n.s. |  |
| Final Length (ells/yds) | 35.000 | 35.000 | 10.000 | 35.000 |
| Final Length (metres) | 24.500 | 24.500 | 9.398 | 31.953 |
| Final Width (ells/yds) | 0.875 | 1.625 | 1.000 | 1.000 |
| Final Width (metres) | 0.613 | 1.138 | 0.940 | 0.940 |
| No of Warps | n.s. | 1800.000 | n.s. |  |
| Warps per cm (fulled) | n.s. | 15.824 | n.s. |  |
| Area (m ${ }^{2}$ | 15.006 | 27.869 | 8.833 |  |
| Final Weight (lb) | 11.000 | 16.000 | 2.750 | n.s. |
| Final Weight (kg) | 5.103 | 7.422 | 1.247 | 30.029 |
| Weight per m2 (g) | 340.052 | 266.334 | 141.193 | 22.000 |
|  |  |  | 9.979 |  |

necessarily determined the termination of this study. For all tables, including even Table 1.12 for England, the prices expressed in terms of the Flemish money-of-account: the pond groot of Flanders, consisting of 20 shillings, with 12 d (pence) to the shilling, and thus 2 40d to the pound.

But, as impressive as such of series of consecutive annual prices - a rarity in economic history - may be, commodity prices in themselves are utterly useless to the economic historian, unless they can be compared to those for other commodities as well as to industrial wages. The central problem afflicting the use of such price data is coinage debasement, its opposite, coinage renforcement, and related monetary changes that brought about cycles of inflation and deflation. Coinage debasement is simply the diminution in the quantity of precious metal - here, silver - represented in the actual silver penny and thus in the penny, shilling, and pound, as moneys-of-account. That was achieved by some combination of reducing the weight of the coin, or its fineness (by adding proportionally more copper alloy), or by both techniques. The consequence was to increase the potential quantity of silver pennies struck from the mint weight of pure silver. From that act flowed two consequences: very large increases in the prince's mint profits (seigniorage revenues), but also inflation (rising prices), so that debasement, universally common from the late 13th to late 16 th centuries, may be seen as a tax imposed on the entire population. Renforcement is simply the reverse process: of restoring the quantity of pure silver in the penny, with the common if not inevitable opposite consequence of deflation (falling prices). ${ }^{40}$

Of the two methods of coinage manipulation, debasement, always undertaken for fiscal motives, was clearly predominant over all these centuries. Thus, in the two centuries from 1350 to 1550 , the quantity of fine silver in the Flemish penny or groot (denier gros, in French) was reduced, by diminutions in both fineness and weight, from 2.067 g to 0.474 g - an overall reduction of 77.1 percent; and by 1580 , that quantity had fallen to just $0.300 \mathrm{~g} .{ }^{41}$ Even in England, which had more firmly resisted the temptations to engage in debasement than did its continental neighbours, the silver penny lost 44.77 percent of its fine silver contents during the later Middle Ages: from 1.157 g in 1346 to 0.639 g in 1526. Subsequently, during Henry VIII's 'Great Debasement', from 1542 to 1551 , the penny (and pound sterling) lost a further 83.1 percent of fine silver contents (only partially restored by Elizabeth I's coinage reform of 1560). ${ }^{42}$

In the meantime, from about 1515 to about the 1640 s, another powerful force further reduced the 'real' or exchange value of the silver coinage: the onset of the inflationary European Price Revolution. Its monetary roots lay, first, in the South-German silver-copper mining boom, from the 1460 s to the 1540 s, and then, from the 1550 s, in the growing influx of silver from the newly developed Spanish American mines (in Potosi and Zacatecas), whose influxes began to diminish from the early 17 th century. ${ }^{43}$

Most economic historians have sought to obviate this problem of inflationary and deflationary price fluctuations by presenting prices in terms of the pure silver contents of the relevant money-of-account prices for the time and place concerned: the so-called 'silver equivalents'. This has not been undertaken in this study simply because the methodology involved is so flawed that the results are generally spurious in representing any true or 'real values'. ${ }^{44}$

In the first place, the underlying assumption of this 'silver equivalents' model is that price changes are directly related and directly proportional to the extent of a coinage debasement. That in turn is wrongly assumed to have produced a proportional change in money supplies, which in turn supposedly produced a directly proportional change in consumer prices. ${ }^{45}$ At best, this is a crude and entirely misleading representation of the Quantity Theory of Money; and in terms of the historical evidence, it is simply, unequivocally false. My own regression analyses of changes in the silver contents of Flemish coinages and in commodity price indexes during the 15 th century never demonstrate any such direct relationships. Indeed, according to my regression analyses, price increases were generally much less than would have been expected from a coinage debasement, whether by diminishing the fineness or the weight of the coins (or both together), and thus by increasing the supply of coins in circulation. Second, this technique also fallaciously assumes that the real value of silver is constant over the centuries, while in fact its purchasing power in terms of both gold and goods fell: from a bimetallic ratio of $9.5: 1$ in the 1360 s to one of 14.49:1 in the 1660s. ${ }^{46}$

Alternative methods of obviating the problem of nominal prices in eras of often dramatic price fluctuations and thus of presenting 'real values' are presented in the following section, on Table 1.2.

Table 1.2: Comparative prices and values of woollens and says in Antwerp in the 1530s
With this information on the physical compositions, sizes, and weights of these textiles, and on the problems of using nominal money-of-account prices and values, we may now better understand the data on textile prices presented in Table 1.2, for the decade 1535 - 1544. These years were chosen because, as indicated earlier, they are the only ones for which I have found prices for the three textiles whose real values are analysed here: the aforesaid Hondschoote says, the Ghent dickedinnen and the Mechelen rooslaken woollen broadcloths (but none, unfortunately, for the Armentières Oultreffin broadcloths). Indeed, for the Hondschoote says, the available prices run, for consecutive years, from only 1538 to 1544 . The textile prices - and indeed all prices and wages in this study for the Low Countries - are given in the Flemish groot money-of-account, in which one pound (livre, pond) $=20$ shillings (sous, sols, shillings) $=240$ pence (deniers, penningen). ${ }^{47}$

Prices and wages by themselves are useful for the economic historian only when the historical problems of using nominal prices can be obviated, for the reasons just discussed, but also when they can be directly related to the values of other commodities. Three such methods are offered here, in order to estimate 'real' values of all the textiles considered in this study: (1) by calculating the number of days' wages that a master mason would have been required to spend to acquire one or a specified unit of the textiles being considered; (2) by using comparative price indexes: i.e., comparing a Consumer Price Index based on a 'basket of consumables' for such masons or other industrial workers with a similar price index for the textile concerned, all with a common base period; and (3) by estimating the number of such 'baskets of consumables' whose aggregate value equalled the market value of the textile being considered.

Table 1.2: Prices of Hondschoote Says, Ghent Dickedinnen and Mechelen Rooslaken woollens, compared with the purchasing power an Antwerp master mason's daily wages, and with the value of a basket of consumables: in pounds and pence groot Flemish, 1535-1544

| 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Year | Hondschoote <br> Single Says: <br> Prices in $£$ groot Flemish $(240 d=£ 1)$ | Hondschoote Double Says: Prices in $£$ groot Flemish $(240 d=£ 1)$ | Ghent Dickedinnen Woollens: Prices in $£$ groot Flemish $(240 \mathrm{~d}=£ 1)$ | Mechelen Mean Values of Rooslaken in $£$ groot Flemish $(240 \mathrm{~d}=£ 1)$ | Daily Wage of an Antwerp Master Mason in d. groot Flemish* |
| 1535 |  |  | 14.150 | 11.025 | 9.750 |
| 1536 |  |  | 14.250 | 11.025 | 10.250 |
| 1537 |  |  | 14.500 | 10.942 | 10.250 |
| 1538 | 0.967 | 2.278 | 14.500 | 11.400 | 11.000 |
| 1539 | 0.945 | 2.184 | 15.000 | 11.400 | 12.000 |
| 1540 | 0.835 | 1.961 | 11.500 | 11.705 | 12.000 |
| 1541 | 0.879 | 2.015 | 12.000 | 11.705 | 12.000 |
| 1542 | 0.838 | 2.005 | 14.600 | 11.200 | 12.000 |
| 1543 | 0.783 | 1.775 | 14.000 | 11.316 | 13.000 |
| 1544 | 0.908 | 1.942 | 14.000 | 10.009 | 13.500 |
| Mean of | 0.879 | 2.023 | 13.657 | 11.248 | 12.214 |
| 1538-44 | arithmetic | arithmetic | arithmetic | arithmetic | arithmetic |


| 1 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year | No. Days' Wages of a Master Mason to buy one Single Say | No. Days' Wages of a Master Mason to buy one Double Say | No. Days' Wages of a Master Mason to buy one Ghent Dickedinnen | No. Days' <br> Wages of a Master Mason to buy one Mechelen Rooslaken | No. Days' Wages of a Master <br> Mason to buy $12 \mathrm{~m}^{2}$ <br> Hondschoote Single Say | No. Days' <br> Wages of a Master <br> Mason to buy $12 \mathrm{~m}^{2}$ <br> Hondschoote Double Say | No. Days' <br> Wages of a <br> Master <br> Mason to buy <br> $12 \mathrm{~m}^{2}$ Ghent <br> Dickedinnen | No. Days' <br> Wages of a Master Mason to buy $12 \mathrm{~m}^{2}$ Mechelen Rooslaken |
| 1535 |  |  | 348.308 | 271.396 |  |  | 119.719 | 91.471 |
| 1536 |  |  | 333.659 | 258.157 |  |  | 114.684 | 87.009 |
| 1537 |  |  | 339.512 | 256.199 |  |  | 116.696 | 86.349 |
| 1538 | 21.098 | 49.702 | 316.364 | 248.727 | 16.872 | 21.401 | 108.739 | 83.831 |
| 1539 | 18.900 | 43.680 | 300.000 | 228.000 | 15.114 | 18.808 | 103.115 | 76.845 |
| 1540 | 16.700 | 39.220 | 230.000 | 234.109 | 13.355 | 16.888 | 79.055 | 78.904 |
| 1541 | 17.580 | 40.300 | 240.000 | 234.109 | 14.058 | 17.353 | 82.492 | 78.904 |
| 1542 | 16.760 | 40.100 | 292.000 | 224.000 | 13.403 | 17.266 | 100.365 | 75.497 |
| 1543 | 14.455 | 32.769 | 258.462 | 208.917 | 11.560 | 14.110 | 88.837 | 70.414 |
| 1544 | 16.142 | 34.524 | 248.889 | 177.943 | 12.909 | 14.866 | 85.547 | 59.974 |
| Mean of | 17.163 | 39.382 | 265.954 | 219.987 | 13.725 | 16.958 | 91.413 | 74.144 |
| $\begin{aligned} & 1538- \\ & 44 \end{aligned}$ | harmonic | harmonic | harmonic | harmonic | harmonic | harmonic | harmonic | Harmonic |

## Sources:

Ghent: Stadsarchief Gent, Stadsrekeningen 1534/5-1544/5, Reeks 400, nos. 46-52.
Mechelen: Stadsarchief Mechelen, Stadsrekeningen 1534/5-1544/5, nos. 209-19;.
Antwerp: Van der Wee 1963, 457-468, Appendix 39.
Hondschoote: De Sagher, et al. 1954, 362-369, no. 290; 378-381, no. 291; 415, no. 299; Coornaert 1930a,
Appendix IV, 485-490; Edler 1936.

Table 1.2 continued.

| $\mathbf{1}$ |  | $\mathbf{1 6}$ | $\mathbf{1 7}$ | $\mathbf{1 8}$ | $\mathbf{1 9}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Year | Value of the <br> Brabant Basket <br> of Consumables <br> in d. groot <br> Flemish | Value of <br> Single Say in <br> Baskets of <br> Consumables | Value of <br> Single Say in <br> Baskets of <br> Consumables | Value of <br> Ghent <br> Dickedinnen <br> in Baskets of <br> Consumables | Value of <br> Mechelen <br> Rooslaken <br> in Baskets of <br> Consumables |
| $\mathbf{1 5 3 5}$ | 268.733 |  |  | 12.637 | 9.847 |
| $\mathbf{1 5 3 6}$ | 297.467 |  |  | 11.497 | 8.895 |
| $\mathbf{1 5 3 7}$ | 254.333 |  |  | 13.683 | 10.325 |
| $\mathbf{1 5 3 8}$ | 295.533 | 0.785 | 1.850 | 11.775 | 9.258 |
| $\mathbf{1 5 3 9}$ | 300.400 | 0.755 | 1.745 | 11.984 | 9.108 |
| $\mathbf{1 5 4 0}$ | 291.133 | 0.688 | 1.617 | 9.480 | 9.650 |
| $\mathbf{1 5 4 1}$ | 278.000 | 0.759 | 1.740 | 10.360 | 10.105 |
| $\mathbf{1 5 4 2}$ | 293.600 | 0.685 | 1.639 | 11.935 | 9.155 |
| $\mathbf{1 5 4 3}$ | 324.200 | 0.580 | 1.314 | 10.364 | 8.377 |
| $\mathbf{1 5 4 4}$ | 351.067 | 0.621 | 1.328 | 9.571 | 6.843 |
| $\mathbf{M e a n ~ o f ~}$ | 304.848 | 0.689 | 1.580 | 10.685 | 8.804 |
| $\mathbf{1 5 3 8}-\mathbf{4 4}$ | arithmetic | harmonic | harmonic | harmonic | Harmonic |

Textile Values in relation to the purchasing power of a building craftsmen's daily money wage
The first question posed is to ask how much a master building craftsmen would have had to spend to acquire one or a specified unit of these textiles. There are three reasons for choosing the wages of a master mason. First, masons, carpenters, and other building craftsmen were members of about the only occupation for which we possess a continuous series of time-rate (daily) wages for both the Low Countries and England, from the later medieval to modern eras. For, during this era, most wage-earners earned piece-work wages (i.e., payment for the quantity of work produced); and thus the purchasing power of such wages is almost impossible to calculate. Second, wages for masons and carpenters, especially the former, are by far the most prevalent and consistently continuous throughout this entire era; and, it must be noted, only those wages not combined with payments in food, drink, or other kind, were used. Third, masonry (brick and stone) was an occupation that was basically unchanged in its technology and productivity up to the late 19th century, thus permitting us to make reasonable comparisons of nominal and real wages over these centuries.

Columns 7 - 10 in Table 1.2 indicate the number of days' wages that a master mason in Antwerp would have had to spend in purchasing one each of the following textiles: a Hondschoote single say, a Hondschoote double say, a Ghent dickedinnen broadcloth, and a Mechelen rooslaken broadcloth. Thus, in summary, on average in the years 1538 to 1544, an Antwerp master mason would have correspondingly spent 17.163 days' wages to purchase a Hondschoote single say $\left(15.01 \mathrm{~m}^{2}\right) ; 39.382$ days' wages (over twice as many) for a Hondschoote double say ( $27.869 \mathrm{~m}^{2}$ ); but 265.954 days' wages to purchase a Ghent
dickedinnen broadcloth ( $34.913 \mathrm{~m}^{2}$ ); and somewhat less, 219.987 days' wages to purchase a Mechelen rooslaken broadcloth ( $35.604 \mathrm{~m}^{2}$ ).

Since, however, the dimensions of these four textiles varied from each other, and thus varied in the amount of men's clothing that were produced from them, we instead ask how many days' wages that master mason would have spent to acquire $12 \mathrm{~m}^{2}$ of each, about the amount requisite to produce one suit of men's clothing (about three per broadcloth). ${ }^{48}$ Those estimates, for each of these three textiles, are produced in columns 11-14. For this period, the average number of days' wages required to purchase that same quantity of cloth ( $12 \mathrm{~m}^{2}$ ) would have been: 13.725 days for a Hondschoote single say; 16.958 days for a Hondschoote double say; and 5.4 times as many days, 91.413 for a Ghent dickedinnen and 74.144 days for a Mechelen rooslaken.

Certainly this comparison provides a very vivid contrast between the consumption of 'every day' textiles and luxury woollens. Consider again, from Table 1.2, that the number of days' wages that a master mason would have had to spend in acquiring a single Ghent dickedinnen varied from a high of 348.31 days' wages to a low of 240.00 , in the ten year period from 1535 to 1544 ; and the mean for the years 1538 to 1554 was (again) 265.954 days' wages. Consider, furthermore, that the average number of days employment for master mason in the Antwerp region was about 210 days - so that this range went from 1.66 years to 1.14 years of employment. ${ }^{49}$ In terms of perhaps the more useful comparative measure, the number of days' wages need to purchase $12 \mathrm{~m}^{2}$ of woollen cloth, that number varied from a high of 119.718 days to a low of 79.055 days, with the aforesaid mean of 91.413 days (for 1538-44).

We may reasonably expect that the principal market for these exceptionably costly luxury dickedinnen were the aristocracy and very wealthy bourgeoisie - not master building craftsman (let alone their journeymen). The number of days' wages to purchase the Hondschoote says, whether single or double - a mean of 17.163 days for the single and a mean of 39.382 days for the double - is seemingly much more in line with more modern expenditure patterns on clothing, for the lower middle classes. Thus this table certainly provides a very effective contrast between the purchases of necessities and of luxuries, at least for this era. ${ }^{50}$

## Price Indexes and the 'Basket of Consumables' (England, Brabant, Flanders) in measuring textile values

We now turn to a different measure of comparison of textile values, with perhaps limited use for this period (1538-44), but of very great value in comparing the 'real' value of such textiles over the three centuries of this study: a Consumer Price Index based on the money value of a weighted 'basket of consumables'. Column 15 in Table 1.2 provides the aggregate value of the various commodities, in Flemish pence groot, contained in the Brabant 'basket of consumables', which Prof. Herman Van der Wee constructed on the model of the famous Phelps Brown and Hopkins 'basket of consumables'. ${ }^{51}$

The Phelps Brown and Hopkins index for southern England has been widely used by economic historians in presenting English price trends, in terms price-index numbers from
the 13th to 20th centuries (specifically: 1264-1954). It is the only readily available and only reasonably-weighted price index available, so that it would have been foolish to seek any other model. ${ }^{52}$ Both the Phelps Brown and Hopkins and the Van der Wee indexes, along with my own Flemish commodity price-index, use a common base: 1451-75= $100 .{ }^{53}$ Since my Flemish price index ends in 1500, the Van der Wee Brabant price index has been used for Flemish textile values after that year, on the grounds that by then the two economies, having undergone monetary unification in 1433-35, were sufficiently well integrated, within a relatively small geographic era, to permit its use for this purpose. ${ }^{54}$

These 'baskets' do not, however, represent any fixed requirement for annual consumption in either southern England, Flanders, or southern Brabant; instead, according to Phelps Brown and Hopkins, their model basket represents 'what a hundred pence [sterling] would buy in $1451-75$ '. 55 In other publications I have analysed in much greater depth the validity of these two 'consumer baskets' in terms of the known household expenditures in the 15 th and 16 th centuries, and the statistical methods employed in their construction. Both considerations have convinced me that the Van der Wee basket (even with fewer commodities) provides a better reflection of changing consumer expenditure patterns in these two centuries, than does the Phelps Brown and Hopkins index, particularly in registering changes in those consumer patterns in response to changes in the relative prices of these commodities, though neither of the baskets can take true account of consumer substitutions with such changes in relative prices. ${ }^{56}$ I have, therefore, modelled my own Flemish 'basket of consumables' price index on the Van der Wee rather than on the Phelps Brown and Hopkins index for England. Whatever the historical defects of these statistical 'consumer baskets' clearly they provide a far preferable measure of comparative consumption values than would, say, the use of just wheat prices, 'for man lives not by bread alone'.

Economists commonly used such Consumer Price Indexes in order to 'deflate' or to 'discount' particular commodity price and wage series, i.e., to take account of the effects of inflation or deflation. If the 'nominal' or money-of-account price or 'nominal' money wage indexes are divided by the Consumer Price Index, all having a common base period, the calculated result is known as the 'real' price or the 'real wage', expressed as an index number. For this study, all of the price and wage indexes have the common base period of the years $1451-1475=100 .{ }^{57}$ The real wage therefore represents the purchasing power of the nominal or money wage (in coin), in terms of some defined basket of commodities, or in our modern era, goods and services, which, of course, includes textiles.

In this current study, I have utilized the same technique or principle to provide two other better estimates of the 'real' values of these Flemish, Brabantine, and English textiles over these three centuries, with two related measures. The first is to compare the values of these textiles in terms of their nominal prices (money-of-account values: in pence groot Flemish and English sterling pence) with the money-of-account values of three 'baskets of consumables': i.e., the Flemish, Brabantine, and English. Thus I calculated the money-price index for each of the textiles, using the common base of 1451-75; and, dividing that textile-price index by the Consumer Price Index, I thus produced a 'real price' index for each textile. This technique is not, however, employed in Table 1.2, lest it make the table even more difficult to comprehend; but it is employed in the ensuring tables on textile values.

The second, and entirely new method, is to compute the number of comparable baskets of consumables that maser masons could have purchased with their annual money wageincome (in silver coin), for a standard work-year of 210 days: in southern England, Flanders, and Brabant (Antwerp and Mechelen). ${ }^{58}$ Thus the final four columns of Table 1.2, nos. 16 to 19 , calculate the equivalent value of each of these four textiles in terms of the number of these Brabantine 'baskets of consumables', i.e., the number of such consumer baskets whose aggregate value, in Flemish pounds groot, equals the value of just one of each of these textiles. Thus, for the period 1538 to 1544 , the mean values of these four textiles, expressed as their value or worth in numbers of the Brabant 'baskets of consumables' are, as follows: for Hondschoote single says, 0.689 basket; for Hondschoote double says, 1.580 baskets; for Ghent dickedinnen broadcloths, 10.685 baskets; and for Mechelen rooslaken broadcloths 8.804 baskets. Obviously this measure of comparison does not differ in any real terms from the alternative measure, i.e., the purchasing power of wages, in demonstrating the great gulf between the values of says and luxury woollen broadcloths.

Finally, those using these statistical tables in this study may be puzzled by the use of the harmonic mean, instead of the standard arithmetic mean (average). In Table 1.2, the harmonic mean was used for columns 7-14, and 16-19: i.e., in measuring the quantity of the four textiles in terms of the purchasing power of a mason's daily wage and the mean values of these textiles in terms the number of such baskets whose aggregate value equalled the value of the textile concerned. ${ }^{59}$ To quote one statistical authority on this issue: the harmonic mean is 'a calculated average computed by finding the reciprocal of the arithmetic mean of the reciprocals of the numbers to be averaged'; and 'in economic computation the harmonic mean is used in averaging such data as time rates and rate-per-dollar prices' - or here, rate per daily wage or value of the consumer basket. The harmonic mean is always slightly less (by varying amounts) than the corresponding arithmetic mean; but it is the only method that provides consistently valid results (i.e., arithmetic means do not do so). ${ }^{60}$

An examination of the textile prices: their archival sources and validity in this survey

Since, however, Table 1.2 covers such a short period of time - just one decade in the 16 th century - we need a far broader perspective, over a far longer period of time, to be reassured that woollens of this type continuously ranked as luxury or ultra-luxury objects of consumption in later-medieval and early-modern Europe. Such evidence to demonstrate the real values of luxury woollens in both the southern Low Countries and England, from the mid- 14 th to mid- 16th centuries, can be found in the next and final set of statistical tables 3 to 16, for the late medieval Low Countries and England (the final Table 1.17 presents prices for variety of European textiles in Polish markets, ca. 1400).

The cloth prices for Flanders and Brabant are those recorded in the annual civic treasurers' account (stadsrekeningen) - for Bruges, Ghent, and Mechelen. The prices recorded, often containing as well the actual costs of dyeing, shearing, and finishing these woollens, cover a very wide range: for the purchase of the finest woollens for the mayor and aldermen
(schepenen) down to fairly cheap and coarse woollens for policemen, the town musicians, and servants of various town officials; but the prices for the cheaper woollens are not presented in this study. ${ }^{61}$ An inter-urban comparison of these textile prices with prices of textiles sold on other markets - when many of the same types of textile were purchased by several towns - provides convincing evidence that these are genuine market prices, and not notional prices.

For late medieval England, the most consecutive list of cloth prices are those taken from similar cloth purchases at Oxford and Cambridge colleges, as published both by James E. Thorold Rogers and Lord William Beveridge; and I have extracted other English cloth prices (when exported) from the Customs Accounts in the National Archives (formerly the Public Record Office). ${ }^{62}$

The ensuing Tables 1.3-1.16 on cloth prices: a descriptive summary of their contents and meanings
Table 1.3 provides prices for Ghent woollens that were purchased for the civic aldermen, evidently for ceremonial purposes, for the period 1331-5 to 1556-70, in quinquennial means. There are two basic types of Ghent woollens in this table: the aforementioned dickedinnen broad cloths and strijpte laken (striped or ray cloths, with different colours for warps and wefts). The purchase prices for both textiles are for those woollens that the aldermen wore, for ceremonial occasions, in Ghent itself and at the annual Tournai Festival for the Virgin Mary. The prices are expressed in both current silver-based pounds groot (£) Flemish and index-number values, with the base used throughout this study: the mean of values for $1451-75=100$.

An obvious method of presenting the 'real' values of the Ghent dickedinnen broadcloths over this entire period, the almost two and half centuries from 1331 to 1570 , is a 'real-price' index by the method previously discussed. ${ }^{63}$ Thus, if the nominal price of these textiles rose (in Flemish pounds groot) higher than did the value of the Flemish Commodity Price index, then the Real Price Index rose; if, on the other hand, the Flemish Commodity Price index rose higher than did the dickedinnen cloth-price index, then the Real Price Index had fallen.

For reasons explained earlier, the Van der Wee Commodity Price Index for Brabant (Antwerp-Lier-Brussels region) has been used to supplement this real-price series from 1500 to $1570 .{ }^{64}$ Unlike Table 1.2, these Tables 1.3-1.16 present the cloth prices and values not in annual but in quinquennial (five-year) means. For both of the Ghent cloth prices and for both of the commodity price indexes, the mean index numbers are arithmetic means; but the mean 'real' cloth price index numbers are calculated by using the harmonic mean, for the same reasons provided earlier in this study (see Table 1.2). As is also readily seen in Table 1.3a, the nominal price index for the Ghent dickedinnen broadcloths peaked at 213.767 - i.e., 113.767 percent higher than the mean for $1451-75$ - in the quinquennium 1486-90, but the 'real' price index peaked at 184.894 in $1496-1500$, and remained high in the first decade of the 16th century ( 155.589 in 1506-10), before declining to reach a nadir of 83.807 in 1541-45. This index number indicates that, after the onset of
Table 1.3a: Prices and values of Ghent woollen cloths purchased for the Civic Aldermen and for the Tournai Festival: In pounds groot of Flanders, with cloth price indexes and the Flemish and Brabant commodity basket price indexes* in quinquennial means, $1331-5$ to 1566-70

| Years <br> Ending <br> (5 years) | Schepenen Dickedinnen Large: in $£$ groot Flem | Dickedinnen Price Index: $\begin{gathered} 1451-75=100 \\ \notin 7.912 \\ \hline \end{gathered}$ | Flemish Price Index $\begin{gathered} \mathbf{1 4 5 1 - 7 5}=\mathbf{1 0 0} \\ 126.295 \mathrm{~d} \\ \hline \end{gathered}$ | Dickedinnen Real Price Index $1451-75=100$ Harmonic Means | Tournai Festival: Schepenen Dickedinnen Large: Tournai in $£$ groot Flem | Tournai Festival Dickedinnen Price Index: 1451-75=100 $\notin 7.632$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1331-35 | 2.747 | 34.712 |  |  |  |  |
| 1336-40 | 2.788 | 35.235 |  |  |  |  |
| 1341-45 | 3.512 | 44.387 |  |  |  |  |
| 1346-50 | 2.874 | 36.326 | 50.571 | 68.676 |  |  |
| 1351-55 | 3.749 | 47.378 | 60.646 | 77.362 |  |  |
| 1356-60 | 4.330 | 54.723 | 87.540 | 62.287 |  |  |
| 1361-65 | 4.857 | 61.389 | 94.425 | 64.858 |  |  |
| 1366-70 | 5.377 | 67.956 | 107.401 | 63.066 |  |  |
| 1371-75 | 5.333 | 67.395 | 115.222 | 58.578 |  |  |
| 1376-80 | 6.890 | 87.078 | 111.662 | 76.628 |  |  |
| 1381-85 | 7.500 | 94.787 | 119.193 | 83.846 |  |  |
| 1386-90 | 7.192 | 90.890 | 124.719 | 72.096 |  |  |
| 1391-95 | 5.538 | 69.991 | 88.510 | 79.077 |  |  |
| 1396-00 | 5.759 | 72.783 | 89.796 | 81.054 |  |  |
| 1401-05 | 5.856 | 74.009 | 88.531 | 83.105 |  |  |
| 1406-10 | 5.843 | 73.851 | 105.261 | 69.632 | 5.800 | 76.000 |
| 1411-15 | 5.853 | 73.972 | 95.309 | 77.612 | 5.681 | 74.443 |
| 1416-20 | 6.077 | 76.798 | 107.381 | 71.409 | 5.590 | 73.248 |
| 1421-25 | 5.997 | 75.790 | 112.182 | 67.583 | 5.530 | 72.462 |
| 1426-30 | 6.047 | 76.419 | 117.773 | 64.910 | 5.490 | 71.935 |
| 1431-35 | 7.061 | 89.242 | 123.512 | 72.288 | 6.189 | 81.092 |
| 1436-40 | 7.182 | 90.763 | 140.166 | 65.055 | 6.764 | 88.631 |
| 1441-45 | 8.008 | 101.213 | 113.504 | 88.653 | 6.992 | 91.624 |
| 1446-50 | 7.719 | 97.558 | 109.984 | 88.543 | 6.762 | 88.611 |
| 1451-55 | 6.828 | 86.296 | 100.902 | 84.594 | 6.350 | 83.207 |
| 1456-60 | 7.857 | 99.294 | 117.855 | 84.126 | 7.185 | 94.151 |
| 1461-65 | 8.000 | 101.107 | 88.705 | 113.980 | 7.885 | 103.324 |
| 1466-70 | 8.188 | 103.476 | 96.520 | 107.107 | 8.553 | 112.067 |


| Years Ending (5 years) | Schepenen Dickedinnen Large: | Dickedinnen Price Index: | Flemish Price Index | Dickedinnen Real Price Index | Tournai Festival: Schepenen Dickedinnen | Tournai Festival Dickedinnen Price Index: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1471-75 | 8.690 | 109.827 | 96.017 | 114.312 | 8.185 | 107.251 |
| 1476-80 | 9.063 | 114.535 | 117.213 | 97.812 | 8.860 | 116.096 |
| 1481-85 | 10.998 | 138.991 | 156.853 | 86.244 | 10.275 | 134.638 |
| 1486-90 | 16.914 | 213.767 | 184.511 | 114.407 | 15.575 | 204.086 |
| 1491-95 | 14.367 | 181.571 | 144.981 | 124.509 | 12.025 | 157.569 |
| 1496-00 | 14.667 | 185.366 | 100.255 | 184.894 | 11.593 | 151.903 |
| 1501-05 | 14.667 | 185.366 | 125.449 | 147.762 | 11.770 | 154.227 |
| 1506-10 | 14.130 | 178.582 | 114.801 | 155.589 | 12.485 | 163.596 |
| 1511-15 | 13.000 | 164.298 | 137.904 | 119.140 | 13.000 | 170.344 |
| 1516-20 | 13.130 | 165.941 | 150.264 | 110.419 | 13.135 | 172.113 |
| 1521-25 | 13.225 | 167.142 | 179.938 | 92.875 |  |  |
| 1526-30 | 13.595 | 171.818 | 178.519 | 96.253 |  |  |
| 1531-35 | 13.775 | 174.093 | 173.995 | 100.014 |  |  |
| 1536-40 | 13.950 | 176.305 | 185.641 | 94.064 |  |  |
| 1541-45 | 13.820 | 174.662 | 208.340 | 83.807 |  |  |
| 1546-50 | 16.900 | 213.588 | 199.420 | 107.265 |  |  |
| 1551-55 | 20.300 | 256.558 | 260.515 | 98.072 |  |  |
| 1556-60 | 20.933 | 264.562 | 300.717 | 87.918 |  |  |
| 1561-65 | 26.050 | 329.228 | 313.937 | 104.867 |  |  |
| 1566-70 | 28.000 | 353.873 | 318.290 | 111.180 |  |  |

*The Flemish Commodity Price Index (table 3) is used for the period 1351 to 1500, when that price index ceases; the Van der Wee Brabant Commodity Price Index is used for the following period from 1501 to 1570 . Thus the 'real' prices for Ghent dickedinnen are in terms of the Flemish commodity price index to 1500 , and on the Brabant commodity price index thereafter, to 1570 .

## Sources:

Ghent Cloth: Stadsarchief Gent, Stadsrekeningen, Reeks 400: vols
Brabant Commodity Prices: Van der Wee 1975.
Harmonic Mean: In computing quinquennial, decennial, or other such mean values, the harmonic mean must be used, not the arithmetic mean. See Sloan and Zurcher 1953, 149-150: the harmonic mean is a calculated average computed by finding the reciprocal of the arithmetic mean of the reciprocals of the numbers to be averaged. ... In economic computation the harmonic mean is used in averaging such data as time rates and rate-per-dollar prices'.
Table 1.3b: Prices and values of Ghent woollen cloths purchased for the Civic Aldermen and for the Tournai Festival: In pounds groot of Flanders, with cloth price indexes and the Flemish and Brabant commodity basket price indexes* in quinquennial means, 1331-5 to 1566-70

| Years (5 years) | Tournai Dickedinnen <br> Real Price Index 1451-75=100 Harmonic Means | Strijpte Laken Schepenen <br> $£$ groot Flemish | Strijpte Laken Schepenen <br> Price Index $1451-75=100$ $£ 4.296$ | Real Price Index Strijpte Laken <br> Schepenen 1451-75=100 Harmonic Means | Tournai Festival: <br> Strijpte Laken <br> Schepenen in $£$ groot Flem | Tournai <br> Strijpte <br> Lakenen Price Index: 1451-75=100 £.5.381 | Tournai <br> Strijpte Lakenen <br> Real Price Index 1451-75=100 <br> Harmonic Means |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1331-35 |  | 1.550 | 36.079 |  |  |  |  |
| 1336-40 |  |  |  |  |  |  |  |
| 1341-45 |  |  |  |  |  |  |  |
| 1346-50 |  | 1.742 | 40.540 |  |  |  |  |
| 1351-55 |  | 3.375 | 78.558 | 129.535 |  |  |  |
| 1356-60 |  | 2.944 | 68.530 | 78.285 |  |  |  |
| 1361-65 |  | 3.449 | 80.285 | 85.024 |  |  |  |
| 1366-70 |  | 4.469 | 104.027 | 96.859 |  |  |  |
| 1371-75 |  | 5.705 | 132.793 | 115.250 |  |  |  |
| 1376-80 |  | 6.977 | 162.398 | 145.437 |  |  |  |
| 1381-85 |  | 6.998 | 162.879 | 136.652 |  |  |  |
| 1386-90 |  |  |  |  |  |  |  |
| 1391-95 |  | 7.758 | 180.587 | 204.030 |  |  |  |
| 1396-00 |  |  |  |  |  |  |  |
| 1401-05 |  |  |  |  |  |  |  |
| 1406-10 | 71.728 | 4.000 | 93.106 | 88.453 | 5.145 | 95.601 | 85.620 |
| 1411-15 | 78.198 | 4.065 | 94.610 | 99.266 | 4.805 | 89.287 | 93.640 |
| 1416-20 | 68.340 | 4.088 | 95.143 | 88.603 | 4.935 | 91.703 | 85.633 |
| 1421-25 | 64.489 |  |  |  | 4.871 | 90.511 | 80.587 |
| 1426-30 | 61.000 | 4.173 | 97.141 | 82.481 | 5.226 | 97.107 | 82.304 |
| 1431-35 | 65.565 | 4.398 | 102.359 | 82.874 | 5.433 | 100.948 | 81.728 |
| 1436-40 | 63.556 | 4.557 | 106.064 | 75.670 | 5.533 | 102.821 | 73.432 |
| 1441-45 | 80.675 | 4.621 | 107.557 | 94.760 | 5.661 | 105.191 | 92.570 |
| 1446-50 | 80.689 | 4.621 | 107.557 | 97.793 | 5.700 | 105.918 | 96.303 |
| 1451-55 | 81.718 | 4.621 | 107.557 | 106.595 | 5.635 | 104.711 | 103.632 |
| 1456-60 | 78.602 | 4.535 | 105.559 | 89.567 | 5.656 | 105.098 | 89.066 |
| 1461-65 | 115.787 | 4.100 | 95.434 | 107.585 | 5.207 | 96.751 | 109.134 |
| 1466-70 | 116.083 | 3.945 | 91.826 | 95.137 | 4.890 | 90.867 | 94.072 |


| Years (5 years) | Tournai Dickedinnen <br> Real Price Index 1451-75=100 <br> Harmonic Means | Strijpte Laken Schepenen <br> $£$ groot Flemish | $\begin{gathered} \text { Strijpte Laken } \\ \text { Schepenen } \\ \text { Price Index } \\ \text { 1451-75=100 } \\ \AA 4.296 \\ \hline \end{gathered}$ | Real Price Index Strijpte Laken <br> Schepenen 1451-75=100 <br> Harmonic Means | Tournai Festival: Strijpte Laken <br> Schepenen in $£$ groot Flem | Tournai Strijpte Lakenen Price Index: 1451-75=100 $\ldots 5.381$ | Tournai Strijpte Lakenen <br> Real Price Index 1451-75=100 <br> Harmonic Means |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1471-75 | 111.101 | 4.280 | 99.624 | 103.756 | 5.520 | 102.574 | 106.044 |
| 1476-80 | 99.438 | 4.560 | 106.141 | 90.554 | 6.715 | 124.779 | 106.309 |
| 1481-85 | 83.328 | 4.555 | 106.025 | 67.595 | 8.460 | 157.205 | 98.706 |
| 1486-90 | 110.593 | 6.640 | 154.556 | 83.765 | 12.260 | 227.818 | 123.239 |
| 1491-95 | 109.201 | 7.050 | 164.100 | 113.187 | 12.850 | 238.781 | 166.410 |
| 1496-00 | 151.568 | 6.160 | 143.384 | 143.019 | 11.500 | 213.695 | 212.618 |
| 1501-05 |  | 6.110 | 142.220 |  | 11.100 | 206.262 |  |
| 1506-10 |  | 6.180 | 143.849 |  | 11.740 | 218.155 |  |
| 1511-15 |  | 6.420 | 149.436 |  | 12.750 | 236.923 |  |
| 1516-20 |  | 6.600 | 153.625 |  | 13.500 | 250.859 |  |

the inflationary Price Revolution, commodity prices in general were rising faster than were the Ghent dickedinnen cloth prices. By the last quinquennium, 1566-70, however, the Ghent Real Cloth Price Index had risen to 111.180 (i.e., 11.18 percent higher than the base period of 1451-75).

Table 1.4 provides these same Ghent woollen prices, comparing the price index for dickedinnen with the Flemish and Brabantine composite price indexes (i.e., the 'baskets of consumables'); and it also compares these cloth values with the money-of-account values of the annual 'basket of consumables' (in Flemish pence groot). Table 1.5 continues with this same set of Ghent cloth price series in terms of the purchasing power of industrial craftsmen's daily wages: i.e., by indicating the number of days' wages that a master mason in Bruges and Ghent would have spent in acquiring one of each of these textiles, from 1356-60 to 1496-1500 (i.e. in quinequennial means). Table 1.6 does the same in calculating the number of days' wages that an Antwerp master mason would have spent in acquiring each of these textiles, from 1401-05 to 1566-70.

In sum, Tables $1.4-1.6$ present the prices, in pounds groot Flemish, and the values of the Ghent dickedinnen broadcloths for a remarkable span in the course of three centuries: or, more precisely, for 235 years, from 1336 to 1570 . One is thus inclinded to ask whether or not the 'real' value of these textiles experienced any sustained increase over this long period: i.e., did their relative value rise, in terms of both the number of days' wages that a master mason would have had to spend to acquire one of these, and in terms of the number of commodity baskets that equalled their value, as expressed in the pound groot money-of-account? While the Flemish data end in the late 15 th century (wages in 1486 , prices in 1500), the wage and price data for Brabant, and especially the Antwerp
Table 1.4: Prices and values of Ghent woollen cloths in relation to the values of a Flemish commodity basket and a Brabant Commodity Basket and their composite price indexes prices in pounds and pence groot of Flanders and Brabant in quinquennial means, 1331-1335 to 1566-1570

| Years | Schepenen | Dickedinnen | Flemish Price | Value of | Value of | Value of | Brabant | Value of |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ending | Dickedinnen | Price Index: | Index | Flemish | Ghent 1st | Brabant | Price | Ghent 1st |
| (5 years) | Large: | 1451-75= | 1451-75= | Commodity | Quality | Commodity | Index | Quality |
|  | in $£$, groot | 100 | 100 | Basket | Dickedinnen | Basket | 1451-75= | Dickedinnen |
|  | Flemish | $£ 7.91244$ | 126.2948d | in d. groot | in Flemish | in d. groot | 100 | in Brabant |
|  |  | groot | 1451-75= | Flemish | Commodity | Flemish | 155.016d | Commodity |
|  |  | Flemish | 100 |  | Baskets: |  | 1451-75= | Baskets: |
|  |  |  |  |  | Harmonic M |  | 100 | Harmonic M |
| 1331-35 | 2.747 | 34.712 |  |  |  |  |  |  |
| 1336-40 | 2.788 | 35.235 |  |  |  |  |  |  |
| 1341-45 | 3.512 | 44.387 |  |  |  |  |  |  |
| 1346-50 | 2.874 | 36.326 | 50.571 | 63.868 | 10.856 |  |  |  |
| 1351-55 | 3.749 | 47.378 | 60.646 | 76.593 | 11.632 |  |  |  |
| 1356-60 | 4.330 | 54.723 | 87.540 | 110.558 | 9.366 |  |  |  |
| 1361-65 | 4.857 | 61.389 | 94.425 | 119.255 | 9.752 |  |  |  |
| 1366-70 | 5.377 | 67.956 | 107.401 | 135.641 | 9.483 |  |  |  |
| 1371-75 | 5.333 | 67.395 | 115.222 | 145.519 | 8.808 |  |  |  |
| 1376-80 | 6.890 | 87.078 | 111.662 | 141.024 | 11.522 |  |  |  |
| 1381-85 | 7.500 | 94.787 | 119.193 | 150.534 | 11.957 |  |  |  |
| 1386-90 | 7.192 | 90.890 | 124.719 | 157.514 | 10.840 |  |  |  |
| 1391-95 | 5.538 | 69.991 | 88.510 | 111.784 | 11.890 |  |  |  |
| 1396-00 | 5.759 | 72.783 | 89.796 | 113.407 | 12.187 |  |  |  |
| 1401-05 | 5.856 | 74.009 | 88.531 | 111.810 | 12.496 | 149.440 | 96.403 | 9.642 |
| 1406-10 | 5.843 | 73.851 | 105.261 | 132.939 | 10.470 | 159.400 | 102.828 | 8.785 |
| 1411-15 | 5.853 | 73.972 | 95.309 | 120.370 | 11.670 | 155.882 | 100.559 | 9.008 |
| 1416-20 | 6.077 | 76.798 | 107.381 | 135.616 | 10.737 | 164.113 | 105.868 | 8.867 |
| 1421-25 | 5.997 | 75.790 | 112.182 | 141.680 | 10.162 | 168.089 | 108.433 | 8.562 |
| 1426-30 | 6.047 | 76.419 | 117.773 | 148.741 | 9.760 | 179.277 | 115.651 | 8.091 |
| 1431-35 | 7.061 | 89.242 | 123.512 | 155.989 | 10.869 | 175.173 | 113.003 | 9.673 |
| 1436-40 | 7.182 | 90.763 | 140.166 | 177.022 | 9.782 | 194.440 | 125.432 | 8.853 |
| 1441-45 | 8.008 | 101.213 | 113.504 | 143.350 | 13.330 | 163.507 | 105.477 | 11.706 |
| 1446-50 | 7.719 | 97.558 | 109.984 | 138.904 | 13.313 | 154.360 | 99.577 | 12.011 |
| 1451-55 | 6.828 | 86.296 | 100.902 | 127.434 | 12.720 | 152.760 | 98.545 | 10.647 |


| Years | Schepenen | Dickedinnen | Flemish Price | Value of | Value of | Value of | Brabant | Value of |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ending | Dickedinnen | Price Index: | Index | Flemish | Ghent 1st | Brabant | Price | Ghent 1st |
| (5 years) | Large: | 1451-75= | 1451-75= | Commodity | Quality | Commodity | Index | Quality |
|  | in $£$, groot | 100 | 100 | Basket | Dickedinnen | Basket | 1451-75= | Dickedinnen |
|  | Flemish | £.7.91244 | 126.2948d | in d. groot | in Flemish | in d. groot | 100 | in Brabant |
|  |  | groot | 1451-75= | Flemish | Commodity | Flemish | 155.016d | Commodity |
|  |  | Flemish | 100 |  | Baskets: |  | 1451-75= | Baskets: |
|  |  |  |  |  | Harmonic M |  | 100 | Harmonic M |
| 1456-60 | 7.857 | 99.294 | 117.855 | 148.845 | 12.649 | 177.613 | 114.577 | 10.585 |
| 1461-65 | 8.000 | 101.107 | 88.705 | 112.030 | 17.138 | 141.173 | 91.070 | 13.600 |
| 1466-70 | 8.188 | 103.476 | 96.520 | 121.900 | 16.105 | 150.293 | 96.953 | 13.076 |
| 1471-75 | 8.690 | 109.827 | 96.017 | 121.264 | 17.188 | 153.240 | 98.854 | 13.605 |
| 1476-80 | 9.063 | 114.535 | 117.213 | 148.034 | 14.707 | 187.093 | 120.693 | 11.642 |
| 1481-85 | 10.998 | 138.991 | 156.853 | 198.097 | 12.968 | 241.440 | 155.752 | 10.628 |
| 1486-90 | 16.914 | 213.767 | 184.511 | 233.028 | 17.202 | 269.880 | 174.098 | 14.366 |
| 1491-95 | 14.367 | 181.571 | 144.981 | 183.104 | 18.721 | 206.507 | 133.216 | 16.626 |
| 1496-00 | 14.667 | 185.366 | 100.255 | 126.617 | 27.801 | 178.813 | 115.352 | 19.686 |
| 1501-05 | 14.667 | 185.366 |  |  |  | 194.467 | 125.449 | 18.101 |
| 1506-10 | 14.130 | 178.582 |  |  |  | 177.960 | 114.801 | 19.060 |
| 1511-15 | 13.000 | 164.298 |  |  |  | 213.773 | 137.904 | 14.595 |
| 1516-20 | 13.130 | 165.941 |  |  |  | 232.933 | 150.264 | 13.527 |
| 1521-25 | 13.225 | 167.142 |  |  |  | 278.933 | 179.938 | 11.377 |
| 1526-30 | 13.595 | 171.818 |  |  |  | 276.733 | 178.519 | 11.791 |
| 1531-35 | 13.775 | 174.093 |  |  |  | 269.720 | 173.995 | 12.252 |
| 1536-40 | 13.950 | 176.305 |  |  |  | 287.773 | 185.641 | 11.523 |
| 1541-45 | 13.820 | 174.662 |  |  |  | 322.960 | 208.340 | 10.267 |
| 1546-50 | 16.900 | 213.588 |  |  |  | 309.133 | 199.420 | 13.140 |
| 1551-55 | 20.300 | 256.558 |  |  |  | 403.840 | 260.515 | 12.014 |
| 1556-60 | 20.933 | 264.562 |  |  |  | 466.160 | 300.717 | 10.770 |
| 1561-65 | 26.050 | 329.228 |  |  |  | 486.653 | 313.937 | 12.846 |
| 1566-70 | 28.000 | 353.873 |  |  |  | 493.400 | 318.290 | 13.620 |

Sources:
Flemish Commodity Basket Price Index: Munro 2003a; 2005a
Brabant Commodity Basket Price Index: Van der Wee 1975, with index numbers based on the publications by Munro above.
See the note on the harmonic mean in the sources for the previous table.
region, though available only from 1400 , do continue to the end of the Ghent cloth price series, in 1570 . In general, as the tables indicate, the purchasing power of mason's wages in Antwerp was generally lower than in Bruges for most of the 15 th century. ${ }^{65}$

For Flanders, we may observe that the value of a Ghent dickedinnen varied from a low of 8.088 Flemish commodity baskets in 1371-75 to an abnormal high of 27.801 Flemish baskets in the final quinquennium of 1496-1500, when, with the end of the civil-war (and of coinage debasements), commodity prices suddenly fell, while textile prices, having risen sharply, remained stable, and very high (as noted earlier). When the value of these Ghent woollens are measured in terms of the purchasing power of a master mason's daily wage (Table 1.5), we find that such a value ranged from a low of 131.89 days' wages in 1346-50 to a 14 th-century high of 204.55 days' wages in 1381-85, then falling to a low of 139.90 days' wages in $1406-10$, and then reaching a new high of 237.07 days' wages in 1481-85 (after which, as just noted, the Bruges wage data cease). In general, the relative value of the Ghent woollens was considerably higher in the second half of the 15 th century than before, principally because English fiscal and commercial policies - which I have analysed elsewhere - had led to a severe increase in wool-export prices and thus in the cost of producing Flemish luxury woollens, still produced uniquely from the finest English wools. ${ }^{66}$

For the relative values of the Ghent dickedinnen in terms of the value of the Brabant commodity baskets and of the purchasing power of an Antwerp master mason's daily wage, the data are roughly comparable for the second half of the 15 th century, if we take into account the lower real wages that still persisted in Antwerp. In the 16th century, the value of the Ghent dickedinnen in terms of the value of commodity baskets and also in terms of the purchasing power of a mason's wage, remained high, until the onset of the inflationary Price Revolution, from about 1515, when, as noted earlier, commodity prices (in that basket) rose more than did textile prices and much more than did wages. ${ }^{67}$ Thus, in the quinquennium 1506-10, a single Ghent dickedinnen was worth 19.060 Brabant commodity baskets (compared to, say, 11.706 baskets in $1441-45$ ), and 436.505 wages (more than two year's income) of an Antwerp master mason. But by the quinquennium 1541-45, that relative value had fallen to just 10.267 Brabant commodity baskets, and 255.453 days' wages. By the end of this price series, in 1566-70, those relative values had risen once more: to 13.620 commodity baskets and 208.966 days' wages of an Antwerp master mason. Over the entire 235 year period, the trend of Ghent cloth values was rising, especially from the mid-15th century, though not in any truly distinct and persistent fashion.

[^0]Table 1.5: Prices and values of Ghent woollen cloths in relation to the purchasing power of a master masons's wages in Bruges prices and wages in pounds and pence groot of Flanders in quinquennial means, 1331-5 to 1496-1500

| Years <br> Ending <br> (5 years) | Schepenen Dickedinnen Large: Civic in $£$ groot Flemish | Dickedinnen <br> Price Index: <br> 1451-75=100 <br> 7.91244 d <br> groot <br> Flemish | Tournai Festival: Strijpte Laken for the Schepenen in £ groot Flemish | Tournai <br> Festival: <br> Strijpte <br> Laken <br> Price <br> Index: <br> $1451-$ <br> $75=100$ <br> 5.3815 d gr. | Flemish Price Index $1451-75=$ 100 126.2949 d | Bruges: <br> Master <br> Mason's Daily in $d$. groot Flemish | No. of Days' Wages for Bruges Master Mason to buy one Dickedinnen Harmonic Means | No. of Days' Wages for Bruges Master Mason to buy one Strijpte Laken Harmonic Means |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1331-35 | 2.747 | 34.712 |  |  |  |  |  |  |
| 1336-40 | 2.788 | 35.235 |  |  |  |  |  |  |
| 1341-45 | 3.512 | 44.387 |  |  |  |  |  |  |
| 1346-50 | 2.874 | 36.326 |  |  | 50.571 | 5.000 | 131.885 |  |
| 1351-55 | 3.749 | 47.378 |  |  | 60.646 | 5.200 | 171.457 |  |
| 1356-60 | 4.330 | 54.723 |  |  | 87.540 | 6.000 | 171.811 |  |
| 1361-65 | 4.857 | 61.389 |  |  | 94.425 | 6.850 | 169.459 |  |
| 1366-70 | 5.377 | 67.956 |  |  | 107.401 | 8.000 | 160.559 |  |
| 1371-75 | 5.333 | 67.395 |  |  | 115.222 | 8.000 | 159.725 |  |
| 1376-80 | 6.890 | 87.078 |  |  | 111.662 | 8.800 | 186.733 |  |
| 1381-85 | 7.500 | 94.787 |  |  | 119.193 | 8.800 | 204.545 |  |
| 1386-90 | 7.192 | 90.890 |  |  | 124.719 | 10.867 | 158.835 |  |
| 1391-95 | 5.538 | 69.991 |  |  | 88.510 | 9.000 | 147.680 |  |
| 1396-00 | 5.759 | 72.783 |  |  | 89.796 | 9.850 | 140.319 |  |
| 1401-05 | 5.856 | 74.009 |  |  | 88.531 | 10.000 | 139.732 |  |
| 1406-10 | 5.843 | 73.851 | 5.145 | 95.601 | 105.261 | 10.000 | 139.902 | 123.475 |
| 1411-15 | 5.853 | 73.972 | 4.805 | 89.287 | 95.309 | 10.000 | 140.431 | 115.320 |
| 1416-20 | 6.077 | 76.798 | 4.935 | 91.703 | 107.381 | 10.000 | 145.620 | 118.440 |
| 1421-25 | 5.997 | 75.790 | 4.871 | 90.511 | 112.182 | 10.000 | 143.910 | 116.900 |
| 1426-30 | 6.047 | 76.419 | 5.226 | 97.107 | 117.773 | 10.000 | 145.085 | 125.420 |
| 1431-35 | 7.061 | 89.242 | 5.433 | 100.948 | 123.512 | 10.800 | 156.874 | 120.873 |
| 1436-40 | 7.182 | 90.763 | 5.533 | 102.821 | 140.166 | 11.000 | 156.377 | 120.727 |
| 1441-45 | 8.008 | 101.213 | 5.661 | 105.191 | 113.504 | 11.000 | 174.258 | 123.509 |
| 1446-50 | 7.719 | 97.558 | 5.700 | 105.918 | 109.984 | 11.000 | 168.268 | 124.364 |
| 1451-55 | 6.828 | 86.296 | 5.635 | 104.711 | 100.902 | 11.000 | 147.761 | 122.945 |
| 1456-60 | 7.857 | 99.294 | 5.656 | 105.098 | 117.855 | 11.000 | 171.175 | 123.400 |
| 1461-65 | 8.000 | 101.107 | 5.207 | 96.751 | 88.705 | 11.000 | 174.545 | 113.600 |
| 1466-70 | 8.188 | 103.476 | 4.890 | 90.867 | 96.520 | 11.000 | 178.562 | 106.691 |
| 1471-75 | 8.690 | 109.827 | 5.520 | 102.574 | 96.017 | 11.000 | 189.568 | 120.436 |
| 1476-80 | 9.063 | 114.535 | 6.715 | 124.779 | 117.213 | 11.000 | 197.580 | 146.509 |
| 1481-85 | 10.998 | 138.991 | 8.460 | 157.205 | 156.853 | 11.000 | 237.068 | 184.582 |
| 1486-90 | 16.914 | 213.767 | 12.260 | 227.818 | 184.511 |  |  |  |
| 1491-95 | 14.367 | 181.571 | 12.850 | 238.781 | 144.981 |  |  |  |
| 1496-00 | 14.667 | 185.366 | 11.500 | 213.695 | 100.255 |  |  |  |

Table 1.6: Prices and values of Ghent woollen cloths in relation to the purchasing power of a master mason's wages in Antwerp and the Brabant Commodity Basket Price Index prices and wages in pounds and pence groot of Flanders and of Brabant quinquennial means, 1401-1405 to 1566-1570

| Years <br> Ending <br> (5 years) | Schepenen Dickedinnen Large: in $£$ groot Flemish | Dickedinnen Price Index $1451-75=100$ £ 7.912 groot | Tournai Festival: Strijpte Laken for Schepenen in $£$ groot Flemish | Tournai Festival: Strijpte Laken Price Index: $1451-75=100$ 5.3815 d | Brabant Price Index $1451-$ $75=100$ 155.016 d groot Flem | Antwerp: <br> Mean <br> Craftsman's <br> Daily Wage <br> in d. groot <br> Flemish | No. Days' Wages for a Master Mason in Antwerp to buy one Ghent Dickedinnen: Harmonic Means | No. Days' Wages for a Master Mason in Antwerp to buy one Ghent Strijpte Laken: Harmonic Means |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1401-05 | 5.856 |  |  |  | 96.403 | 7.313 | 192.063 |  |
| 1406-10 | 5.843 | 73.851 | 5.145 | 95.601 | 102.828 | 7.500 | 186.989 | 164.633 |
| 1411-15 | 5.853 | 73.972 | 4.805 | 89.287 | 100.559 | 6.817 | 206.020 | 169.161 |
| 1416-20 | 6.077 | 76.798 | 4.935 | 91.703 | 105.868 | 6.573 | 221.421 | 180.106 |
| 1421-25 | 5.997 | 75.790 | 4.871 | 90.511 | 108.433 | 6.012 | 239.385 | 194.021 |
| 1426-30 | 6.047 | 76.419 | 5.226 | 97.107 | 115.651 | 5.775 | 251.180 | 216.688 |
| 1431-35 | 7.061 | 89.242 | 5.433 | 100.948 | 113.003 | 6.403 | 264.981 | 203.518 |
| 1436-40 | 7.182 | 90.763 | 5.533 | 102.821 | 125.432 | 6.333 | 271.603 | 209.628 |
| 1441-45 | 8.008 | 101.213 | 5.661 | 105.191 | 105.477 | 7.200 | 266.947 | 188.646 |
| 1446-50 | 7.719 | 97.558 | 5.700 | 105.918 | 99.577 | 7.500 | 246.793 | 182.400 |
| 1451-55 | 6.828 | 86.296 | 5.635 | 104.711 | 98.545 | 7.500 | 216.716 | 180.221 |
| 1456-60 | 7.857 | 99.294 | 5.656 | 105.098 | 114.577 | 7.500 | 251.057 | 180.862 |
| 1461-65 | 8.000 | 101.107 | 5.207 | 96.751 | 91.070 | 7.500 | 256.000 | 166.493 |
| 1466-70 | 8.188 | 103.476 | 4.890 | 90.867 | 96.953 | 7.500 | 261.890 | 156.425 |
| 1471-75 | 8.690 | 109.827 | 5.520 | 102.574 | 98.854 | 7.500 | 278.034 | 175.480 |
| 1476-80 | 9.063 | 114.535 | 6.715 | 124.779 | 120.693 | 7.500 | 289.784 | 213.296 |
| 1481-85 | 10.998 | 138.991 | 8.460 | 157.205 | 155.752 | 7.500 | 347.700 | 268.930 |
| 1486-90 | 16.914 | 213.767 | 12.260 | 227.818 | 174.098 | 8.100 | 479.198 | 353.271 |
| 1491-95 | 14.367 | 181.571 | 12.850 | 238.781 | 133.216 | 7.500 | 459.576 | 410.465 |


| Years Ending (5 years) | Schepenen Dickedinnen Large: in $£$ groot Flemish | Dickedinnen Price Index $1451-75=100$ £. 7.912 groot | Tournai <br> Festival: <br> Strijpte <br> Laken for <br> Schepenen in $£$ groot Flemish | Tournai <br> Festival: <br> Strijpte <br> Laken <br> Price Index: <br> 1451-75=100 <br> 5.3815 d | Brabant <br> Price Index <br> $1451-$ <br> $75=100$ <br> 155.016 d <br> groot Flem | Antwerp: <br> Mean <br> Craftsman's <br> Daily Wage in d. groot Flemish | No. Days' Wages for a Master Mason in Antwerp to buy one Ghent Dickedinnen: Harmonic Means | No. Days' Wages for a Master Mason in Antwerp to buy one Ghent Strijpte Laken: Harmonic Means |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1496-00 | 14.667 | 185.366 | 11.500 | 213.695 | 115.352 | 7.700 | 457.153 | 357.799 |
| 1501-05 | 14.667 | 185.366 | 11.100 | 206.262 | 125.449 | 7.750 | 454.204 | 343.622 |
| 1506-10 | 14.130 | 178.582 | 11.740 | 218.155 | 114.801 | 7.750 | 436.505 | 363.340 |
| 1511-15 | 13.000 | 164.298 | 12.750 | 236.923 | 137.904 | 8.600 | 362.791 | 356.316 |
| 1516-20 | 13.130 | 165.941 | 13.500 | 250.859 | 150.264 | 9.250 | 340.660 | 350.270 |
| 1521-25 | 13.225 | 167.142 |  |  | 179.938 | 9.500 | 334.173 |  |
| 1526-30 | 13.595 | 171.818 |  |  | 178.519 | 9.750 | 334.571 |  |
| 1531-35 | 13.775 | 174.093 |  |  | 173.995 | 9.350 | 353.629 |  |
| 1536-40 | 13.950 | 176.305 |  |  | 185.641 | 11.100 | 297.893 |  |
| 1541-45 | 13.820 | 174.662 |  |  | 208.340 | 12.950 | 255.453 |  |
| 1546-50 | 16.900 | 213.588 |  |  | 199.420 | 14.850 | 272.778 |  |
| 1551-55 | 20.300 | 256.558 |  |  | 260.515 | 15.000 | 323.077 |  |
| 1556-60 | 20.933 | 264.562 |  |  | 300.717 | 16.200 | 310.073 |  |
| 1561-65 | 26.050 | 329.228 |  |  | 313.937 | 27.000 | 231.869 |  |
| 1566-70 | 28.000 | 353.873 |  |  | 318.290 | 21.750 | 308.966 |  |

## The late-medieval scarlets: the costliest and most luxurious of all late-medieval woollens

Tables 1.7-1.10 now introduce us to the most luxurious of all late-medieval woollens: the 'scarlets' (scaerlakenen in Flemish; écarlates, in French; scarlatti, in Italian). As can readily be seen in these tables, such 'scarlets' were substantially, indeed vastly, more expensive than any other dyed cloths, rivalling fine silks in value. ${ }^{68}$ Such 'scarlet' woollens were, to be sure, also naturally woven from the very finest English wools, then the best in the world. That is no key distinction, however, for many other fine woollen broadcloths were also woven from these very same costly wools (in Italy and France, as well as the Low Countries and England). ${ }^{69}$

For reasons that I have examined at length in several other publications, the true essence of any medieval scarlet was in containing, if not necessarily uniquely, the vivid red dyestuff known as kermes, a word derived from the Arabic qirmiz, meaning 'worm'. Similarly, the late-Latin term vermiculus, also meaning a 'worm', is the origin of the related red colour term 'vermilion'. The kermes dyestuff was extracted at enormous cost from the eggs of Mediterranean and Caucasian (Georgian-Armenian) scale-insects of the genus Kermococcus vermilio (sometimes referred to incorrectly as Coccus ilicis). Because these desiccated eggs resembled grains - of wheat, salt, sand - the common term for this medieval dyestuff was indeed 'grain' (English): granum in Latin, grano in Italian, graine in French, grein in Flemish and German. Subsequently, in early-modern Europe, a somewhat cheaper dyestuff, Mexican cochineal, came to displace kermes for producing scarlet dyes; and from the 1860s they were displaced by aniline dyes. ${ }^{70}$

While late-medieval, early-modern English texts reserved the word 'scarlet' for only those fine woollens dyed uniquely in kermes, texts from the late-medieval Low Countries used the equivalent term scarlaken (or: scaerlaken) to refer to a variety of red and differently coloured woollens: such as 'brown', 'perse' (a blue-greyish or ashen purple) or 'murrey' (mulberry) and 'sanguine' (bluish red) scaerlaken. The explanation to resolve this seeming paradox is quite simple. For a wide variety of late-medieval Flemish and Brabantine textile accounts indicate, without exception, that all such scarlaken were first dyed with bluewoad (or indigo) in the wools or yarns, sometimes with other dyestuffs, and then redyed 'in the piece' (after fulling) with kermes (grain) to produce this varied range of shades or colours. None of the accounts on textile expenditures provides any evidence that any of these variously coloured scarlaken were any cheaper than those dyed uniquely in kermes, known as roode scaerlaken; and all, without exception, were always vastly more expensive than any other fine woollens dyed without kermes. ${ }^{71}$

Tables 1.7-1.9: on Flemish Scaerlaken and other fine dyed woollens, in Bruges and Mechelen

The first of these tables, Table $1.7 \mathrm{a}-\mathrm{b}$, covering the period from 1301 to 1496 (in quinquennial means), presents Bruges' cloth prices: again in pounds groot Flemish, for those broadcloths purchased for the mayors and aldermen of Bruges. The significant feature of Table 1.7 a is in distinguishing the prices for 'scarlets' (scaerlaken), those dyed partly or wholly

Table 1.7a: Prices of Bruges scarlets and other dyed woollen broadcloths purchased for the upper echelons of the Bruges Civic Government and their values in relation to the price of a basket of Flemish consumables and to the purchasing power of the annual money-wage income of a Bruges master building craftsman in pence (d) and pounds (£) groot Flemish, in quinquennial means, 1331-35 to 1496-1500

| Years <br> (5 years) | $\begin{gathered} \text { Woollensf } \\ \text { groot Mean } \\ \text { Value } \end{gathered}$ | $£$ groot mean value of non- Scarlets | Scarlets Mean Price in $£$ groot | Value of Basket of Consumables in d groot Flem. | Consumer Price Index (in baskets) Mean $\begin{gathered} 1451-75=100= \\ 126.295 \mathrm{~d} \\ \hline \end{gathered}$ | Daily Wage of a Master Mason in Bruges in d groot Flemish | Money Wage Income in£ groot Flem (210 days) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1331-35 | 1.616 | 1.417 | 1.888 |  |  |  |  |
| 1336-40 | 1.886 | 1.690 | 2.175 |  |  |  |  |
| 1341-45 | 2.093 | 1.733 | 3.447 |  |  |  |  |
| 1346-50 | 3.318 | 2.274 | 4.086 | 63.868 | 50.571 | 5.000 | 4.375 |
| 1351-55 | 5.187 | 3.496 | 7.393 | 76.593 | 60.646 | 5.200 | 4.550 |
| 1356-60 | 6.892 | 3.757 | 8.171 | 118.935 | 94.172 | 6.000 | 5.250 |
| 1361-65 | 5.881 | 4.194 | 8.574 | 119.255 | 94.425 | 6.850 | 5.994 |
| 1366-70 | 6.626 | 4.678 | 12.092 | 135.641 | 107.401 | 8.000 | 7.000 |
| 1371-75 | 8.345 | 6.804 | 15.450 | 145.519 | 115.222 | 8.000 | 7.000 |
| 1376-80 | 8.438 | 7.226 | 14.048 | 141.024 | 111.662 | 8.800 | 7.700 |
| 1381-85 | 7.838 | 7.004 | 13.781 | 150.534 | 119.193 | 8.800 | 7.700 |
| 1386-90 | 9.592 | 7.662 | 17.151 | 157.514 | 124.719 | 10.867 | 9.508 |
| 1391-95 | 8.180 | 6.280 | 18.004 | 111.784 | 88.510 | 9.000 | 7.875 |
| 1396-1400 | 7.663 | 6.353 | 17.025 | 113.407 | 89.796 | 9.850 | 8.619 |
| 1401-05 | 7.78 | 6.245 | 15.430 | 111.810 | 88.531 | 10.000 | 8.750 |
| 1406-10 | 6.879 | 5.755 | 11.635 | 132.939 | 105.261 | 10.000 | 8.750 |
| 1411-15 | 6.264 | 5.474 | 11.263 | 120.370 | 95.309 | 10.000 | 8.750 |
| 1416-20 | 5.815 | 5.417 | 10.863 | 135.616 | 107.381 | 10.000 | 8.750 |
| 1421-25 | 5.459 | 5.459 |  | 141.680 | 112.182 | 10.000 | 8.750 |
| 1426-30 | 6.674 | 5.653 | 11.150 | 148.741 | 117.773 | 10.000 | 8.750 |
| 1431-35 | 7.352 | 6.474 | 13.114 | 155.989 | 123.512 | 10.800 | 9.450 |
| 1436-40 | 7.135 | 7.135 |  | 177.022 | 140.166 | 11.000 | 9.625 |
| 1441-45 | 7.920 | 7.301 | 10.596 | 143.350 | 113.504 | 11.000 | 9.625 |
| 1446-50 | 8.632 | 6.859 | 11.966 | 138.904 | 109.984 | 11.000 | 9.625 |
| 1451-55 | 6.818 | 6.818 |  | 127.434 | 100.902 | 11.000 | 9.625 |
| 1456-60 | 6.48 | 6.480 |  | 148.845 | 117.855 | 11.000 | 9.625 |
| 1461-65 | 6.833 | 6.833 |  | 112.030 | 88.705 | 11.000 | 9.625 |
| 1466-70 | 6.958 | 6.958 |  | 121.900 | 96.520 | 11.000 | 9.625 |
| 1471-75 | 7.495 | 7.495 |  | 121.264 | 96.017 | 11.000 | 9.625 |
| 1476-80 | 7.142 | 7.142 |  | 148.034 | 117.213 | 11.000 | 9.625 |
| 1481-85 | 9.158 | 8.479 | 18.554 | 198.097 | 156.853 | 11.000 | 9.625 |
| 1486-90 | 14.363 | 14.363 |  | 233.028 | 184.511 |  |  |
| 1491-95 | 8.528 | 8.528 |  | 183.104 | 144.981 |  |  |
| 1496-1500 | 8.769 | 8.769 |  | 126.617 | 100.255 |  |  |

The physical composition of the Flemish basket of consumables, with their values in Flemish pence (d) groot for the base period, 1451-75:
45.461 litres of wheat $(13.279 \mathrm{~d}), 36.369$ litres of rye ( 7.062 d ), 18.184 litres of barley $(2.867 \mathrm{~d}), 24.243$ litres of peas ( 7.341 d ); 163.659 litres of barley for brewing malt ( 25.805 d ), 13.610 kg of butter ( 36.087 d ), 13.610 kg of cheese (8.578d), 1.225 metres of coarse woollen cloth (25.276).

Sources:
Cloth Prices: Stadsarchief Brugge, Stadsrekeningen, 1330/31 to 1495/96; Algemeen Rijksarchief België, Rekenkamer, nos. 32,461-32,550.
Wages and the Flemish Commodity Basket values: Munro 2003a; 2005a.

Table 1.7b: Prices of dyed Bruges woollen broadcloths purchased for the Bruges Government and their values in relation to the price of a basket of Flemish consumables and the purchasing power of the annual money-wage income of a Bruges master building craftsman in pence (d) and pounds (£) groot Flemish, in quinquennial means, 1331-35 to 1496-1500

| Years (5 years) | No of Baskets of Consumables with value of a scarlet | No of Baskets of Consumables with value of a non-scarlet dyed broadcloth | No of Days' Wages of a Master Mason Required to buy one Scarlet Woollen Broadcloth | No of Days' Wages of a Master Mason Required to buy one non-Scarlet Woollen Broadcloth | No of baskets of consumables to be purchased with annual money wages of a master mason |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1331-35 |  |  |  |  |  |
| 1336-40 |  |  |  |  |  |
| 1341-45 |  |  |  |  |  |
| 1346-50 | 15.352 | 8.544 | 196.105 | 109.133 | 16.440 |
| 1351-55 | 18.614 | 10.525 | 287.679 | 154.970 | 14.188 |
| 1356-60 | 15.701 | 7.321 | 314.248 | 144.418 | 11.397 |
| 1361-65 | 18.791 | 9.184 | 310.076 | 152.610 | 11.956 |
| 1366-70 | 21.008 | 8.137 | 352.687 | 136.456 | 12.386 |
| 1371-75 | 22.772 | 10.527 | 462.661 | 201.022 | 11.545 |
| 1376-80 | 24.558 | 12.869 | 330.649 | 173.321 | 12.898 |
| 1381-85 | 17.063 | 10.638 | 277.122 | 188.442 | 12.053 |
| 1386-90 | 24.931 | 11.358 | 363.710 | 168.039 | 14.152 |
| 1391-95 | 37.231 | 13.313 | 476.300 | 165.136 | 16.908 |
| 1396-1400 | 36.206 | 13.260 | 419.161 | 152.614 | 18.241 |
| 1401-05 | 32.875 | 13.383 | 368.758 | 149.766 | 18.782 |
| 1406-10 | 19.655 | 10.173 | 267.693 | 136.895 | 15.797 |
| 1411-15 | 21.537 | 10.900 |  | 130.932 | 17.446 |
| 1416-20 | 18.226 | 9.352 | 260.368 | 128.612 | 15.485 |
| 1421-25 |  | 9.058 |  | 127.591 | 14.822 |
| 1426-30 | 16.967 | 9.025 | 262.470 | 134.726 | 14.118 |
| 1431-35 | 21.061 | 9.965 | 285.972 | 143.786 | 14.519 |
| 1436-40 |  | 9.762 |  | 154.920 | 13.049 |
| 1441-45 | 17.416 | 12.179 | 230.575 | 159.035 | 16.114 |
| 1446-50 | 19.969 | 11.827 | 253.696 | 149.149 | 16.630 |
| 1451-55 |  | 12.760 |  | 147.930 | 18.127 |
| 1456-60 |  | 10.455 |  | 141.024 | 15.519 |
| 1461-65 |  | 14.651 |  | 148.825 | 20.619 |
| 1466-70 |  | 13.656 |  | 151.310 | 18.950 |
| 1471-75 |  | 14.766 |  | 162.567 | 19.049 |
| 1476-80 |  | 11.629 |  | 155.141 | 15.605 |
| 1481-85 | 18.181 | 10.016 | 404.818 | 182.580 | 11.661 |
| 1486-90 |  | 14.793 |  |  |  |
| 1491-95 |  | 11.067 |  |  |  |
| 1496-1500 |  |  |  |  |  |

b. Total value of the basket in $1451-75=126.295$ d groot Flemish.

Sources:
Cloth Prices: Stadsarchief Brugge, Stadsrekeningen, 1330/31 to 1495/96; Algemeen Rijksarchief België, Rekenkamer, nos. 32,461-32,550.
Wages and the Flemish Commodity Basket values: Munro 2003a; 2005a.
with kermes ('in grain'), from all the other broadcloths whose various colours were based on other dyestuffs, excluding kermes. Part 1.7 b of this table provides again the number of days' wages that a Bruges master mason would have spent in acquiring both a scarlet and a differently dyed woollen broadcloth. Similarly, it also provides the value of both scarlets and other broadcloths in terms of the money-of-account value of the Flemish 'basket of consumables'. This table ends in 1496 when individual cloth prices ceased to be given in the Bruges stadsrekeningen. In comparing Tables 1.7 a and 1.7 b , one will observe that, in general, with occasional exceptions, the prices for non-scarlet Bruges woollens were lower than those for the Ghent dickedinnen broadcloths (Tables 1.3-1.6); but the trends for cloth prices and relative values are roughly similar, as would be expected.

Tables 1.8-1.10 concern the prices and values of scarlets and other high-priced woollen broadcloths produced in Mechelen.

Table 1.8 itself presents the prices and values of Mechelen scarlets in their heyday, from 1361-65 to 1411-15, in quinquennial means: in pounds oude groot of Mechelen, converted into pounds groot Flemish from 1370, when reliable exchange rates become available (from the town accounts). Once more the 'real' values of these scarlet broadcloths are presented in terms of the number of days that a master mason (in Bruges) would have had to spend to acquire one of these scarlet woollen broadcloths ( 40 ells $=28.0$ metres); and the values of these scarlets are also expressed in terms of the money-of-account values of the Flemish commodity basket: i.e., the number of such baskets equal in value to the price of one scarlet. The companion Table 1.9 presents the costs of dyeing and finishing these Mechelen scarlets, in quinquennial means, again for the same time period: 1361-65 to 1411-15.

The table does not go past 1415 , because the last recorded purchase of a scarlet in Mechelen was in 1416. The number of such scarlets similarly diminished sharply in the Flemish towns from the early 15th century; and they virtually disappeared from the town accounts of cloth purchases in Bruges, Mechelen, Ghent, and other cities by the later 15 th century. Why scarlets, having been so highly favoured throughout Europe in the 14th century, especially in the era following the Black Death, as the most luxurious and the most expensive of all European woollens, then fell out of favour - at least in northern Europe - is a question not easily answered. But I have offered an explanatory hypothesis for this curious phenomenon in a recent article, whose key points are summarized below in the introduction to Table 1.10. ${ }^{72}$

Finally, a close examination of the often very detailed textile accounts clearly vindicate the view that the true essence of the medieval scarlet was its kermes dyestuffs, for they do not indicate that any other factor, other than costly fine English wools, had any significant bearing on these prices. Contrary to popular but quite erroneous views still prevalent in the textile-history literature, the true nature and the high value of scarlets had nothing to do with shearing and the finishing processes, which, as Table 1.9 and the following details clearly demonstrate, were always far too low to justify any such interpretation, in particular the still favoured 'shearing' hypothesis. ${ }^{73}$ In providing the costs of producing scarlets in Mechelen, from 1361 to 1415 , Table 1.9 indicates that the kermes (grain) dyestuff often cost more than the fine English wools used in weaving them.

Those dyeing costs were a function or combination of both the quantity of kermes used

Table 1.8: Prices and values of scarlets manufactured in Mechelen: in pounds oude groot and pounds groot Flemish compared to the wages of a Bruges master mason and the values of a Flemish commodity basket: in pence and pounds (£) groot Flemish
Index: $1451-1475=100$
one scarlet was 40 ells long $=27.56$ metres

| Years | Price | Price | Wages | Value of a | Value of a | Flemish | No. of Days' | Value of the |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | in $£$ | in $£$ | of a Master | Flemish | Flemish | Commodity | Wages for a | Mechelen |
|  | Oude | groot | Mason in | Commodity | Commodity | Price Index | Master Mason | Scarlet in |
|  | groot | Flemish | Bruges: | Basket in | Basket in |  | to Purchase | Flemish |
|  |  |  | in d groot | in d groot | In $£$ groot | $\mathbf{1 4 5 1 - 7 5 = 1 0 0}$ | a Mechelen | Commodity |
|  |  |  | Flemish | Flemish | Flemish |  | Scarlet | Baskets |
| $\mathbf{1 3 6 1 - 6 5}$ | 2.6936 |  |  |  |  |  |  |  |
| $\mathbf{1 3 6 6 - 7 0}$ | 4.1072 |  | 8.000 | 135.641 | 0.565 | 107.401 |  |  |
| $\mathbf{1 3 7 1 - 7 5}$ | 4.2471 | 10.553 | 8.000 | 145.519 | 0.606 | 115.222 | 315.160 | 17.376 |
| $\mathbf{1 3 7 6 - 8 0}$ | 5.5614 | 14.371 | 8.800 | 141.024 | 0.588 | 111.662 | 373.371 | 22.973 |
| $\mathbf{1 3 8 1 - 8 5}$ | 4.5887 | 12.279 | 8.800 | 150.534 | 0.627 | 119.193 | 327.037 | 19.412 |
| $\mathbf{1 3 8 6 - 9 0}$ | 4.4529 | 12.947 | 10.867 | 157.514 | 0.656 | 124.719 | 273.942 | 18.514 |
| $\mathbf{1 3 9 1 - 9 5}$ | 4.4478 | 9.929 | 9.000 | 111.784 | 0.466 | 88.510 | 262.899 | 21.061 |
| $\mathbf{1 3 9 6} \mathbf{- 1 4 0 0}$ | 4.5858 | 10.318 | 9.850 | 113.407 | 0.473 | 89.796 | 245.142 | 22.069 |
| $\mathbf{1 4 0 1 - 0 5}$ | 5.7825 | 13.011 | 10.000 | 111.810 | 0.466 | 88.531 | 309.947 | 27.676 |
| $\mathbf{1 4 0 6 - 1 0}$ | 6.2204 | 13.996 | 10.000 | 132.939 | 0.554 | 105.261 | 333.387 | 26.089 |
| $\mathbf{1 4 1 1 - 1 5}$ | 7.3744 | 17.470 | 10.000 | 120.370 | 0.502 | 95.309 | 410.768 | 32.868 |

Sources:
Stadsarchief Mechelen, Stadsrekeningen Series I: 1360-1415.
For wages of the Bruges masons and for the Flemish Price Index, see sources in Table 3, above, and also Munro 2003a; 2005a.
and the often sharply varying prices of the dyestuff (with different origins) itself. During this period, the quantity and the cost of the kermes used in producing a single scaerlaken ranged from a low, and singularly unusual low, of 8.287 kg in Easter 1403 , when the cost of the kermes (grain) was 55.47 percent of the value of the undyed woollen broadcloth and 23.36 percent of the value of the fully finished scarlet. The highest quantity of kermes recorded in producing a single scaerlaken was three times as much, 25.809 kg , in Easter 1380, when the cost of the kermes was 154.91 percent of the value of the undyed cloth and 58.73 percent of the fully finished scarlet. But since the cost of the grain was also determined by its unit market value, sometimes kermes accounted for an even greater share of the total value of the scarlet: e.g., in Easter 1379, for 181.32 percent of the value of the undyed woollen and 62.29 percent of the final value.

In striking contrast, for the cloth-finishing processes, the mean cost of the labour involved
Table 1.9: Costs of dyeing scarlets at Mechelen, 1361-1415, in pounds groot oude of Brabant and pounds groot Flemish, in quinqennial means, 1361-54 to 1411-1415

| Years <br> ( 5 Years) <br> Mechelen | Whites <br> or Blues: <br> Costs | Percent <br> of Final | lb of <br> Grain* | kg of <br> Grain | Price in <br> d per lb | Price in <br> d per kg | Cost of <br> Grain in <br> (oude <br> ouroot | Grain as <br> Percent <br> of total | Grain as <br> Percent <br> of cost of <br> white cloth |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 3 6 1 - 6 5}$ | 1.741 | $64.65 \%$ | 22.548 | 10.580 | 9.41 | 20.05 | 0.884 | $32.81 \%$ | $50.76 \%$ |
| $\mathbf{1 3 6 6 - 7 0}$ | 2.137 | $52.03 \%$ | 24.906 | 11.687 | 18.12 | 38.62 | 1.881 | $45.79 \%$ | $88.00 \%$ |
| $\mathbf{1 3 7 1 - 7 5}$ | 2.446 | $57.59 \%$ | 30.275 | 14.207 | 13.38 | 28.52 | 1.688 | $39.76 \%$ | $69.04 \%$ |
| $\mathbf{1 3 7 6 - 8 0}$ | 2.534 | $45.56 \%$ | 38.688 | 18.154 | 17.73 | 37.78 | 2.858 | $51.39 \%$ | $112.80 \%$ |
| $\mathbf{1 3 8 1 - 8 5}$ | 2.473 | $53.88 \%$ | 32.663 | 15.327 | 14.46 | 30.81 | 1.968 | $42.88 \%$ | $79.57 \%$ |
| $\mathbf{1 3 8 6 - 9 0}$ | 2.523 | $56.66 \%$ | 25.063 | 11.761 | 17.00 | 36.23 | 1.776 | $39.87 \%$ | $70.37 \%$ |
| $\mathbf{1 3 9 1 - 9 5}$ | 2.796 | $62.85 \%$ | 23.389 | 10.975 | 15.69 | 33.44 | 1.529 | $34.38 \%$ | $54.70 \%$ |
| $\mathbf{1 3 9 6 - 1 4 0 0}$ | 2.945 | $64.22 \%$ | 23.625 | 11.086 | 15.56 | 33.16 | 1.532 | $33.40 \%$ | $52.01 \%$ |
| $\mathbf{1 4 0 1 - \mathbf { 0 5 }}$ | 3.705 | $64.07 \%$ | 30.616 | 14.367 | 15.23 | 32.46 | 1.943 | $33.60 \%$ | $52.44 \%$ |
| $\mathbf{1 4 0 6 - 1 0}$ | 3.993 |  | 30.482 | 14.304 | 16.24 | 34.60 | 2.062 | $33.16 \%$ | $51.65 \%$ |
| $\mathbf{1 4 1 1 - 1 5}$ | 4.107 | $55.70 \%$ | 35.289 | 16.559 | 20.69 | 44.09 | 3.042 | $41.25 \%$ | $74.07 \%$ |

40 ells long $=27.56$ metres $(1 \mathrm{ell}=0.689$ metres $)$
Stadsarchief Mechelen, Stadsrekeningen, Series I: nos. 3-92; Algemeen Rijksarchief België (Brussels), Rekenkamer, registers nos. 41,218-222.

| Years <br> ( 5 Years) <br> Mechelen | Dyeing <br> and <br> Shearing <br> £ oude gr | Finishing <br> Costs of <br> Percent of <br> Total | Total <br> Costs <br> and <br> Price | Price <br> in £ <br> Groot <br> Flemish |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{1 3 6 1 - 6 5}$ | 0.068 | $2.54 \%$ | 2.694 |  |
| $\mathbf{1 3 6 6 - 7 0}$ | 0.089 | $2.18 \%$ | 4.107 |  |
| $\mathbf{1 3 7 1 - 7 5}$ | 0.113 | $2.66 \%$ | 4.247 | 10.553 |
| $\mathbf{1 3 7 6 - 8 0}$ | 0.170 | $3.05 \%$ | 5.561 | 14.371 |
| $\mathbf{1 3 8 1 - 8 5}$ | 0.149 | $3.24 \%$ | 4.589 | 12.279 |
| $\mathbf{1 3 8 6 - 9 0}$ | 0.154 | $3.46 \%$ | 4.453 | 12.947 |
| $\mathbf{1 3 9 1 - 9 5}$ | 0.123 | $2.77 \%$ | 4.448 | 9.929 |
| $\mathbf{1 3 9 6 - 1 4 0 0}$ | 0.109 | $2.37 \%$ | 4.586 | 10.318 |
| $\mathbf{1 4 0 1 - 0 5}$ | 0.135 | $2.33 \%$ | 5.783 | 13.011 |
| $\mathbf{1 4 0 6 - 1 0}$ | 0.165 | $2.66 \%$ | 6.220 | 13.996 |
| $\mathbf{1 4 1 1 - 1 5}$ | 0.225 | $3.05 \%$ | 7.374 | 17.470 |

in dyeing and shearing combined was only, on average for the entire period, 2.75 percent of the total values of these scarlets, ranging from a low of 1.03 percent in 1363 to an abnormal high of 4.56 percent at Christmas 1380. In the 15 th century Ypres accounts (for $1406-86$; not presented here), the mean cost of the kermes dyestuffs (averaging 29.85 lb or 13.85 kg per cloth), was 36.1 percent of the total cloth price; the labour cost of dyeing, 3.4 percent; and the cost of shearing and finishing, just 1.5 percent of the cloth price. ${ }^{74}$ Clearly the labour costs in cloth finishing had virtually no significance for the final price of medieval scarlets.

While it remains perfectly true that, in the heyday of the late-medieval scarlet, such woollens always cost substantially more than any other fine woollen broadcloth, by the 16th century, the 'real values' of other dyed broadcloths came to approach rather more closely the 'real values' of mid-15th century scarlets. Thus, as the previously examined Table 1.2 indicates, for the year 1535, an Antwerp master mason would have had to spend 348.31 days' wages to acquire one Ghent dickedinnen broadcloth. But, earlier, in 1441-45 (when real wages had reached their medieval peak), a Bruges mason would have spent only an average of 230.575 days' wages to purchase a scarlet (Table 1.7b). ${ }^{75}$ In Mechelen, in late 1398, a master mason would have spent even less, only 209.76 days' wages, to purchase a scarlet (Table 1.8). ${ }^{76}$ On the other hand, in 14 th century Bruges, a master mason would have had to spend the following number of day's wages just in order to buy one Brugesmade scarlet (scaerlaken): in 1353, 468.00 days; in 1371, 483.16 days; in 1385, 601.88 days; in 1391, 530.67 days' wages. ${ }^{77}$ Returning to Mechelen, in 1415, we find that a Bruges master mason would have had to spend 410.77 days' wages to buy one Mechelenmade scarlet. ${ }^{78}$ Obviously, the real values of scarlets varied considerably - chiefly because of differences in both the costs of the dyestuffs and the quantities used - but also, as will be explained further in the conclusion to this study, because of changes in the purchasing power of labour and in the values of the 'baskets of consumables'.

## Table 1.10: Mechelen Rooslaken, 1470-1550

In Mechelen, as I have sought to demonstrate in a recent article, we find another remarkable transformation in luxury textile consumption by the later 15th century: a marked shift from not only scarlets but also from other red-coloured (including mixed colours) broadcloths to those dyed with very dark colours, which became predominantly black, overwhelmingly so by the 16 th century. Thus, of all such woollens purchased for the burgermasters and aldermen of Mechelen's town government, black accounts for the colour of 75.04 percent of the woollens (and 81.67 percent, by value), in the eighty-year period from 1471 to 1550 ( 186.25 out of 190.833 so purchased), but almost 100 percent in the period 1500 to $1550 .{ }^{79}$ The accompanying Table 1.10 presents, again in quinquennial means, the prices, in both pounds groot Brabant and Flemish, of black (zwart) rooslaken broadcloths, from 1471-75 to 1546-50. These Mechelen rooslaken broadcloths are the same as those that were featured in Table 1.2, above. This table similarly presents the real values of these textiles in terms of the number of days' wages that an Antwerp mason would have spent in acquiring one of these cloths, and also the number of days' wages required to purchase a Brabant 'commodity basket'.
Table 1.10: Mechelen Rooslaken woollen cloths: values in oounds groot Flemish and Brabant and values in terms of the purchasing power of an Antwerp mason's daily wage and the value of a Brabant commodity basket (Index numbers: 1451-1475 = 100) in five year means:

| Year | Mechelen Rooslaken Blacks Price $£$ Brabant | Mechelen Rooslaken Blacks Price £ Flemish | Antwerp: Master Mason's Mean Daily Wage in d groot Flemish (summer-winter) | Antwerp: Value of Commodity Basket in d groot Flem | Antwerp: Commodity Price Index $1451-75=100$ | No. of Days <br> Wages for Master <br> Mason to buy one <br> commodity <br> basket | No. of Days <br> Wages to for Master Mason to buy one ZwartLaken |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1471-75 | 10.395 | 6.930 | 11.250 | 153.24 | 98.854 | 13.601 | 140.522 |
| 1476-80 | 11.630 | 8.053 | 11.250 | 187.09 | 120.693 | 16.354 | 171.450 |
| 1481-85 | 10.339 | 6.893 | 11.250 | 241.44 | 155.752 | 20.414 | 136.157 |
| 1486-90 | 10.314 | 6.876 | 12.150 | 269.88 | 174.098 | 22.059 | 127.495 |
| 1491-95 | 12.785 | 8.524 | 11.250 | 206.51 | 133.216 | 17.403 | 178.007 |
| 1496-00 | 14.407 | 9.604 | 11.550 | 178.81 | 115.352 | 15.376 | 199.557 |
| 1501-05 | 14.879 | 9.919 | 11.625 | 194.47 | 125.449 | 16.692 | 204.716 |
| 1506-10 | 15.178 | 10.119 | 11.625 | 177.96 | 114.801 | 15.262 | 208.788 |
| 1511-15 | 16.431 | 10.954 | 12.900 | 213.77 | 137.904 | 16.577 | 204.030 |
| 1516-20 | 17.022 | 11.348 | 13.875 | 232.93 | 150.264 | 16.752 | 196.131 |
| 1521-25 | 16.739 | 11.159 | 14.250 | 278.93 | 179.938 | 19.246 | 187.998 |
| 1526-30 | 16.600 | 11.067 | 14.625 | 276.73 | 178.519 | 18.875 | 181.607 |
| 1531-35 | 16.747 | 11.165 | 14.025 | 269.72 | 173.995 | 18.959 | 191.028 |
| 1536-40 | 17.059 | 11.373 | 16.650 | 287.77 | 185.641 | 17.258 | 164.074 |
| 1541-45 | 16.661 | 11.107 | 19.425 | 322.96 | 208.340 | 16.557 | 136.384 |
| 1546-50 | 17.994 | 11.996 | 22.275 | 309.13 | 199.420 | 13.726 | 128.952 |

Stadsarchief Mechelen, Stadsrekeningen 1470/71-1549/50: Series I.

The next set of textile tables: 1.11-1.16: for England and the southern Low Countries

Table 1.11 provides the prices, in pounds sterling, of English woollen broadcloths, in quinquennial means, from 1361-65 to $1516-20$, in pounds sterling: first and second quality broadcloths purchased for the colleges of Cambridge (for clerics and servants) and for Winchester (first quality only). These prices may be compared to the quinquennial means of cloth export values: those from the two major ports of London and Southampton, and for all English ports together. Cloth export prices are given not only in pounds sterling, but also in the equivalent values in pounds groot Flemish and in Florentine gold florins. Table 1.12 provides (again) the quinquennial mean prices, in pounds sterling, of both first and second quality woollens purchased for the Cambridge colleges and Winchester college (scholars and servants). It also presents the quinquennial means of a master mason's daily wage (in SE England), the value in pence sterling of the Phelps Brown and Hopkins 'basket of consumables), and the Consumer Price Index (base $1451-75=100$ ), as calculated from the values of these baskets. ${ }^{80}$ This table also differs from the previous one in extending the price and value series from 1521 to 1560 . Table 1.13 provides the values of the first quality woollens, for both Cambridge and Winchester colleges, in terms of the number of days' wages that a master mason at Cambridge would have spent in acquiring one of each, and the equivalent values of these textiles expressed as the number of the Phelps Brown and Hopkins commodity baskets. Again, the means for these four value series are harmonic, rather than arithmetic.

As will be readily apparent from all these tables, these English woollen broadcloths, though considerably less expensive than the finer or finest Flemish and Brabantine woollens, were still not 'cheap'; and demonstrably they were luxury cloths, by any measure. In the later 14th century and for much of the 15 th century, the first quality woollens purchased at Cambridge were generally more expensive than those purchased at Winchester; but from the early 16th century Winchester's first-quality woollens were generally the more expensive - and obviously far too expensive for any English master masons. ${ }^{81}$

The export-price statistics, taken from the English Customs Accounts, expressed here in both pounds sterling and pounds groot Flemish, in Table 1.11, do offer an interesting perspective: in validating the prices of woollens purchased for these colleges, while the mean values are necessarily, by that arithmetic computation, lower than the prices for the first-quality woollens at those colleges. While nominal prices are an imperfect measure, for the reasons mentioned earlier (especially after Edward IV's 20.0 percent debasement of the silver coinage in 1464), that rise in value can also be seen in the export price-statistics (Table 1.11), which show a rise in the mean value of a broadcloth from $£ 1.403$ sterling ( $£ 1.471$ groot Flemish) in $1396-1400$ to one of $£ 3.606$ sterling ( $£ 5.308$ groot Flemish) in 1511-15, just before this series ends in 1520 .

A similar picture emerges from Table 1.13, in presenting the values of the first quality English woollens, as measured in the number of days' wages required for their purchase by a master mason. That number ranged from an unusual low of 83.150 days' wages in 1436-40 (Cambridge) to a high of 133.49 days' wages in 1381-85 (also Cambridge);

Table 1.11: Prices of English and Flemish woollen broadcloths, in pounds sterling English and groot Flemish in quinquennial means, 1351-55 to 1516-20: with the number of days wages for a master mason to buy one woollen broadcloth, and the Flemish Composite Price Index ( $1451-75=100$ )

Part I: England values of English woollen cloths ( 24 yds by 1.75 yds ): Those purchased for scholars and servants: at Cambridge and Winchester and those exported from London and Southampton and from all English ports, 1360-1520

| Year <br> Ending | Cambridge <br> 1st quality <br> in $£$ sterling | Cambridge 2nd quality in $£$ sterling | Winchester 1st quality in $£$ sterling | Exported <br> London and <br> Southampton <br> in $£$ sterling | Mean Value in $£$ groot Flemish | Cloth Exports from all ports in $£$, sterling | Mean Value in $£$ groot Flemish | Mean <br> in Florins <br> (Florence) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1361-65 | 2.232 | 1.771 | 2.030 |  |  |  |  |  |
| 1366-70 | 2.437 | 1.933 | 2.216 |  |  |  |  |  |
| 1371-75 | 2.200 | 1.745 | 2.001 | 1.751 | 1.611 | 1.751 | 1.611 | 11.673 |
| 1376-80 | 2.430 | 1.928 | 2.210 |  |  | 2.314 | 2.240 | 15.427 |
| 1381-85 | 2.808 | 2.227 | 2.553 | 2.265 | 2.522 | 2.161 | 2.406 | 14.405 |
| 1386-90 | 2.140 | 1.698 | 1.946 | 1.887 | 1.979 | 1.857 | 1.974 | 11.966 |
| 1391-95 | 1.952 | 1.548 | 1.867 |  |  | 1.694 | 1.741 | 11.001 |
| 1396-1400 | 2.033 | 1.613 | 2.050 |  |  | 1.403 | 1.471 | 9.350 |
| 1401-05 | 2.128 | 1.812 | 2.080 | 2.618 | 2.745 | 1.769 | 1.855 | 11.791 |
| 1406-10 | 2.160 | 1.989 | 2.443 |  |  | 1.536 | 1.542 | 10.237 |
| 1411-15 | 2.136 | 2.178 | 2.464 |  |  | 1.501 | 1.193 | 9.003 |
| 1416-20 | 2.100 | 1.855 | 2.349 |  |  | 1.200 | 1.178 | 7.200 |
| 1421-25 | 2.113 | 1.875 | 2.314 | 2.402 | 2.505 | 2.402 | 2.505 | 14.412 |
| 1426-30 | 2.423 | 1.970 | 2.185 | 1.669 | 1.860 | 1.669 | 1.860 | 10.011 |
| 1431-35 | 2.468 | 1.985 | 2.240 | 2.299 | 2.638 | 2.299 | 2.638 | 13.456 |
| 1436-40 | 2.080 | 1.885 | 2.218 | 2.735 | 3.019 | 2.091 | 2.308 | 11.947 |
| 1441-45 | 2.273 | 1.905 | 2.360 | 2.194 | 2.422 | 2.180 | 2.406 | 11.625 |
| 1446-50 | 2.502 | 1.815 | 2.398 | 2.532 | 2.795 | 2.243 | 2.476 | 11.962 |
| 1451-55 | 2.380 | 1.893 | 2.400 | 2.228 | 2.460 | 1.614 | 1.782 | 8.608 |
| 1456-60 | 2.758 | 1.985 | 2.400 | 2.227 | 2.459 | 2.111 | 2.313 | 11.175 |
| 1461-65 | 2.933 | 1.875 | 2.400 | 2.113 | 2.333 | 1.856 | 2.041 | 9.860 |
| 1466-70 | 3.375 | 1.830 | 2.520 | 2.140 | 2.158 | 1.866 | 1.881 | 8.956 |
| 1471-75 | 2.520 | 2.230 | 2.520 | 2.048 | 2.177 | 1.877 | 2.002 | 9.011 |
| 1476-80 | 3.400 | 3.000 | 2.642 | 2.598 | 3.306 | 2.385 | 3.044 | 11.262 |
| 1481-85 | 3.400 | 2.560 | 2.663 | 2.799 | 4.295 | 2.274 | 3.435 | 10.498 |
| 1486-90 | 3.380 | 2.660 | 2.667 | 2.427 | 4.605 | 2.427 | 4.605 | 11.200 |
| 1491-95 | 3.630 | 2.586 | 2.667 | 2.822 | 3.684 | 2.822 | 3.684 | 12.898 |
| 1496-1500 | 3.493 | 2.514 | 2.765 | 2.271 | 3.332 | 2.271 | 3.332 | 10.002 |
| 1501-05 | 3.448 | 2.561 | 2.883 | 2.975 | 4.379 | 2.975 | 4.379 | 12.982 |
| 1506-10 | 3.408 | 2.570 | 3.060 | 3.502 | 5.155 | 3.502 | 5.155 | 15.283 |
| 1511-15 | 3.710 | 2.920 | 2.883 | 3.606 | 5.308 | 3.606 | 5.308 | 15.735 |
| 1516-20 | 4.120 | 3.060 | 3.024 |  |  |  |  |  |

Sources: See the sources for Table 13, below

Table 1.12: Prices and relative values of English woollen broadcloths at Cambridge and Winchester in pounds sterling, and values expressed in equivalent number of 'baskets of consumables' and the number of days wages for master masons required to purchase one cloth in quinquennial means (arithmetic and harmonic), 1361-1365 to 1556-1560

| Year | Cambridge 1st quality in $£$ sterling | Cambridge 2nd quality in $£$ sterling | Winchester 1st quality in $£$ sterling | Winchester 2nd quality in $£$ sterling | SE England Master Mason's Wage in d | Value of PBH <br> Basket in d st | $\begin{gathered} \text { Price } \\ \text { Index } \\ \text { 1451-75 } \\ =100 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1361-65 | 2.232 | 1.771 | 2.030 | 1.565 | 5.000 | 155.637 | 137.976 |
| 1366-70 | 2.437 | 1.933 | 2.216 | 1.708 | 5.000 | 153.928 | 136.460 |
| 1371-75 | 2.200 | 1.745 | 2.001 | 1.542 | 5.000 | 143.646 | 127.345 |
| 1376-80 | 2.430 | 1.928 | 2.210 | 1.704 | 5.000 | 123.958 | 109.891 |
| 1381-85 | 2.808 | 2.227 | 2.553 | 1.968 | 5.000 | 127.679 | 113.190 |
| 1386-90 | 2.140 | 1.698 | 1.946 | 1.500 | 5.000 | 114.191 | 101.233 |
| 1391-95 | 1.952 | 1.548 | 1.867 | 1.540 | 5.000 | 117.259 | 103.953 |
| 1396-1400 | 2.033 | 1.613 | 2.050 | 1.701 | 5.000 | 124.812 | 110.648 |
| 1401-05 | 2.128 | 1.812 | 2.080 | 1.728 | 5.100 | 127.073 | 112.653 |
| 1406-10 | 2.160 | 1.989 | 2.443 | 1.962 | 5.800 | 123.998 | 109.927 |
| 1411-15 | 2.136 | 2.178 | 2.464 | 1.900 | 6.000 | 122.119 | 108.261 |
| 1416-20 | 2.100 | 1.855 | 2.349 | 1.849 | 6.000 | 128.139 | 113.598 |
| 1421-25 | 2.113 | 1.875 | 2.314 | 1.714 | 6.000 | 117.020 | 103.740 |
| 1426-30 | 2.423 | 1.970 | 2.185 | 1.825 | 6.000 | 127.025 | 112.610 |
| 1431-35 | 2.468 | 1.985 | 2.240 | 1.789 | 6.000 | 123.090 | 109.122 |
| 1436-40 | 2.080 | 1.885 | 2.218 | 1.872 | 6.000 | 140.118 | 124.218 |
| 1441-45 | 2.273 | 1.905 | 2.360 | 1.912 | 6.000 | 104.424 | 92.574 |
| 1446-50 | 2.502 | 1.815 | 2.398 | 1.891 | 6.000 | 114.200 | 101.241 |
| 1451-55 | 2.380 | 1.893 | 2.400 | 1.830 | 6.000 | 114.774 | 101.750 |
| 1456-60 | 2.758 | 1.985 | 2.400 | 1.805 | 6.000 | 110.500 | 97.961 |
| 1461-65 | 2.933 | 1.875 | 2.400 | 1.800 | 6.000 | 114.489 | 101.497 |
| 1466-70 | 3.375 | 1.830 | 2.520 | 1.920 | 6.000 | 115.869 | 102.720 |
| 1471-75 | 2.520 | 2.230 | 2.520 | 1.900 | 6.000 | 108.370 | 96.072 |
| 1476-80 | 3.400 | 3.000 | 2.642 | 1.970 | 6.000 | 104.529 | 92.667 |
| 1481-85 | 3.400 | 2.560 | 2.663 | 2.000 | 6.000 | 136.921 | 121.383 |
| 1486-90 | 3.380 | 2.660 | 2.667 | 2.000 | 6.000 | 114.232 | 101.269 |
| 1491-95 | 3.630 | 2.586 | 2.667 | 2.000 | 6.000 | 115.671 | 102.545 |
| 1496-1500 | 3.493 | 2.514 | 2.765 | 2.000 | 6.000 | 111.152 | 98.538 |
| 1501-05 | 3.448 | 2.561 | 2.883 | 2.000 | 6.000 | 120.005 | 106.386 |
| 1506-10 | 3.408 | 2.570 | 3.060 | 2.000 | 6.000 | 118.499 | 105.052 |
| 1511-15 | 3.710 | 2.920 | 2.883 | 2.000 | 6.000 | 119.584 | 106.014 |
| 1516-20 | 4.120 | 3.060 | 3.024 | 2.000 | 6.000 | 139.678 | 123.827 |
| 1521-25 | 3.213 | 3.350 | 3.998 | 1.960 | 6.000 | 165.804 | 146.989 |
| 1526-30 | 4.448 | 4.120 | 4.461 | 1.854 | 6.000 | 180.336 | 159.872 |

Table 1.12 continued.

| Year | Cambridge <br> 1st quality <br> in $£$ sterling | Cambridge <br> 2nd quality <br> in $£$ sterling | Winchester <br> 1st quality <br> in $\boldsymbol{£}$ sterling | Winchester <br> 2nd quality <br> in $\boldsymbol{£}$ sterling | SE England <br> Master <br> Mason's <br> Wage in d | Value of <br> PBH <br> Basket <br> in d st | Price <br> Index <br> 1451-75 <br> =100 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 5 3 1 - \mathbf { 3 5 }}$ | 3.245 | 2.584 | 5.100 | 1.993 | 6.000 | 183.709 | 162.862 |
| $\mathbf{1 5 3 6 - 4 0}$ | 4.296 | 3.173 | 5.680 | 2.000 | 6.500 | 173.368 | 153.694 |
| $\mathbf{1 5 4 1 - 4 5}$ | 5.799 | 3.250 | 6.320 | 2.000 | 6.900 | 202.607 | 179.615 |
| $\mathbf{1 5 4 6 - 5 0}$ | 6.400 | 3.390 | 7.778 | 2.425 | 7.200 | 259.509 | 230.060 |
| $\mathbf{1 5 5 1 - 5 5}$ | 7.210 | 3.240 | 8.211 | 2.542 | 8.400 | 306.956 | 272.123 |
| $\mathbf{1 5 5 6 - 6 0}$ | 6.897 | 3.643 | 8.272 | 2.732 | 9.600 | 361.264 | 320.268 |

Sources: See the sources for Table 13, below
but then, in the later 15 th and early 16th centuries, their relative value rose, reaching the equivalent of 162.63 days' wages in 1516-20 (Cambridge), and thereafter even more, with a maximum of 258.85 days' wages - i.e., 1.23 year's money-wage income - in 1546-50 (but at Winchester). In part this 'rise' in the relative values of these woollens reflects the fall in the real wages of building craftsmen, when their wages failed to keep pace with the general rise in commodity prices, from the onset of the inflationary Price Revolution, from about 1515 .

We should also consider the alternative value of these cloths: expressed as the number of commodity baskets having an equivalent value, in pounds sterling. We observe a general rise in their 'real values', from a mean of 3.011 baskets in 1361-65 to one of 5.424 baskets in 1441-45 (both Winchester woollens); while experiencing a brief decline in the mid 15 th century, the 'real' values of these woollen then continued to climb, reaching 7.795 baskets (Cambridge) and 6.067 baskets (Winchester) in 1476-80. With subsequent declines and recoveries, these 'real values' for the Cambridge and Winchester woollen reached a 16th century peak of 7.490 baskets (Winchester) and 6.854 baskets (Cambridge) in 1541-45, indicating that textile prices had risen more than had the value of the English 'basket of consumables'. At the end of this series, in 1556-60 (when inflation outpaced the rise in textile prices), the Winchester woollens were worth only 5.492 commodity baskets; and the Cambridge woollens, only 4.580 baskets.

Next, the corresponding Table 1.14 presents the prices and values of Flemish woollens, in quinquennial means, from 1351-55 to 1496-1500, or for Ghent dickedinnen broadcloths (but up to 1546-50), and broadcloths manufactured in Ypres, Bruges and three of the socalled 'nouvelles draperies'. The latter were new and rival upstarts from the smaller Flemish towns of Wervik, Kortrijk, and Nieuwkerk (Neuve-Eglise) that had been challenging the supremacy of the older traditional drie steden (Ghent, Ypres, Bruges), from the later 14th century, by producing counterfeit imitation of their woollens, but nevertheless still genuine, heavy-weight fine broadcloths. ${ }^{82}$ Table 1.15 presents the prices and relative values of fine woollens manufactured in the two chief textile towns of Brabant, again in quinquennial

Table 1.13: Prices and relative values of English woollen broadcloths at Cambridge and Winchester in pounds sterling, and values expressed in equivalent number of 'baskets of consumables' and the number of days wages for master masons required to purchase one cloth in quinquennial means (arithmetic and harmonic), 1361-65 to 1556-60

| Year | $\begin{gathered} \text { Cambridge } \\ \text { 1st quality } \\ \text { in } £ \text { sterling } \end{gathered}$ | Winchester 1 st quality in $£$ sterling | Cambridge <br> 1st Quality: <br> No. Days <br> Wages | Winchester 1st Quality: No. Days Wages | Value of Cambridge 1st Quality: in PBH Baskets | $\begin{aligned} & \text { Value of Winchester } \\ & \text { 1st Quality: } \\ & \text { in PBH } \\ & \text { Baskets } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1361-65 | 2.232 | 2.030 | 101.600 | 92.396 | 3.311 | 3.011 |
| 1366-70 | 2.437 | 2.216 | 113.554 | 103.266 | 3.660 | 3.328 |
| 1371-75 | 2.200 | 2.001 | 101.566 | 92.364 | 3.475 | 3.161 |
| 1376-80 | 2.430 | 2.210 | 115.769 | 105.281 | 4.701 | 4.275 |
| 1381-85 | 2.808 | 2.553 | 133.491 | 121.398 | 5.232 | 4.758 |
| 1386-90 | 2.140 | 1.946 | 101.565 | 92.364 | 4.458 | 4.054 |
| 1391-95 | 1.952 | 1.867 | 93.658 | 89.161 | 3.986 | 3.781 |
| 1396-1400 | 2.033 | 2.050 | 97.403 | 98.353 | 3.899 | 3.940 |
| 1401-05 | 2.128 | 2.080 | 100.149 | 97.892 | 4.018 | 3.924 |
| 1406-10 | 2.160 | 2.443 | 89.050 | 100.114 | 4.174 | 4.721 |
| 1411-15 | 2.136 | 2.464 | 85.384 | 97.783 | 4.193 | 4.802 |
| 1416-20 | 2.100 | 2.349 | 84.000 | 93.941 | 3.933 | 4.405 |
| 1421-25 | 2.113 | 2.314 | 84.499 | 92.553 | 4.333 | 4.746 |
| 1426-30 | 2.423 | 2.185 | 92.705 | 87.373 | 4.330 | 4.132 |
| 1431-35 | 2.468 | 2.240 | 97.878 | 89.579 | 4.770 | 4.365 |
| 1436-40 | 2.080 | 2.218 | 83.150 | 88.696 | 3.566 | 3.799 |
| 1441-45 | 2.273 | 2.360 | 89.012 | 94.389 | 5.092 | 5.424 |
| 1446-50 | 2.502 | 2.398 | 98.059 | 95.900 | 5.166 | 5.039 |
| 1451-55 | 2.380 | 2.400 | 93.873 | 96.000 | 4.905 | 5.019 |
| 1456-60 | 2.758 | 2.400 | 109.254 | 96.000 | 5.921 | 5.213 |
| 1461-65 | 2.933 | 2.400 | 112.166 | 96.000 | 5.872 | 5.031 |
| 1466-70 | 3.375 | 2.520 | 129.444 | 100.478 | 6.685 | 5.202 |
| 1471-75 | 2.520 | 2.520 | 100.414 | 100.645 | 5.536 | 5.556 |
| 1476-80 | 3.400 | 2.642 | 135.054 | 105.682 | 7.795 | 6.067 |
| 1481-85 | 3.400 | 2.663 | 127.273 | 106.519 | 5.688 | 4.668 |
| 1486-90 | 3.380 | 2.667 | 126.502 | 106.666 | 6.605 | 5.603 |
| 1491-95 | 3.630 | 2.667 | 136.537 | 106.667 | 7.102 | 5.533 |
| 1496-1500 | 3.493 | 2.765 | 132.033 | 110.095 | 7.135 | 5.944 |

Table 1.13 continued.

| Year | Cambridge <br> 1st quality <br> in $\boldsymbol{£}$ sterling | Winchester <br> 1st quality <br> in sterling | Cambridge <br> 1st Quality: <br> No. Days <br> Wages | Winchester <br> 1st Quality: <br> No. Days <br> Wages | Value of Cambridge <br> 1st Quality: <br> in PBH <br> Baskets | Value of Winchester <br> 1st Quality: <br> in PBH <br> Baskets |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 5 0 1 - \mathbf { 0 5 }}$ | 3.448 | 2.883 | 132.730 | 114.756 | 6.626 | 5.753 |
| $\mathbf{1 5 0 6 - 1 0}$ | 3.408 | 3.060 | 127.466 | 122.172 | 6.444 | 6.183 |
| $\mathbf{1 5 1 1 - 1 5}$ | 3.710 | 2.883 | 147.253 | 114.812 | 7.433 | 5.771 |
| $\mathbf{1 5 1 6 - 2 0}$ | 4.120 | 3.024 | 162.628 | 119.465 | 6.948 | 5.148 |
| $\mathbf{1 5 2 1 - 2 5}$ | 3.213 | 3.998 | 124.224 | 157.297 | 4.483 | 5.671 |
| $\mathbf{1 5 2 6 - 3 0}$ | 4.448 | 4.461 | 174.786 | 177.095 | 5.832 | 5.897 |
| $\mathbf{1 5 3 1 - 3 5}$ | 3.245 | 5.100 | 120.992 | 202.794 | 3.913 | 6.609 |
| $\mathbf{1 5 3 6 - 4 0}$ | 4.296 | 5.680 | 157.426 | 209.563 | 5.896 | 7.862 |
| $\mathbf{1 5 4 1 - 4 5}$ | 5.799 | 6.320 | 200.508 | 219.408 | 6.854 | 7.490 |
| $\mathbf{1 5 4 6 - 5 0}$ | 6.400 | 7.778 | 209.890 | 258.852 | 5.861 | 7.174 |
| $\mathbf{1 5 5 1 - 5 5}$ | 7.210 | 8.211 | 204.683 | 234.565 | 5.609 | 6.425 |
| $\mathbf{1 5 5 6 - 6 0}$ | 6.897 | 8.272 | 172.453 | 206.815 | 4.580 | 5.492 |

## Sources:

London Cloth Export Prices: National Archives (Public Record Office of London), King's Remembrancer Exchequer, Particulars Accounts: Customs E.122/76/13, 74/11, 77/11, 73/23, 73/25, 194/14-18, 78/7, 79/5, 81-1-2; Lord Treasurer's Remembrancer, Enrolled Customs, E.356/19-24
Southampton Cloth Export Prices: National Archives (P.R.O.), K.R. Exchequer, Customs E.122/139/4/ $139 / 7-8,141 / 4,141 / 21-22,209 / 1,141 / 25,140 / 62,141.29,141 / 31,141 / 33,141 / 35-36,209 / 8,141 / 38$, 142/1, 142/3, 142/8, 142/10, 143/1, 142/11-12, 209/2, and L.T.R. Enrolled Customs E. 356/19-24.
Cambridge and Winchester cloth prices: Archives of the British Library of Political and Economic Science (London), Papers Collection, Box Ia.324; Thorold Rogers 1866; 1882; Beveridge 1939.
Wages for master masons in south-eastern England: Phelps Brown and Hopkins 1955, reprinted in Phelps Brown and Hopkins 1981, 1-12.
Table 1.14: Prices of English and Flemish woollen broadcloths, in pounds sterling English and groot Flemish in quinquennial means, 1351-55 to 1516-20: with the number of days wages for a master mason to buy one woollen broadcloth, and with the Flemish and Brabant Composite Price Indexes $(1451-75=100)$
Part II: Flanders

| Years | Flanders | Ghent | Ypres | Bruges | Bruges | Werkik | Kortrijk | Nieuw-kerk |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Composite Price Index Basket of Consumables14 $51-75=100$ 126.295 d . groot Flemish | 1st Quality Dickedinnen Broadcloths in £ groot Flemish | Fine Dyed Woollens for Magistrates Broadcloths in $£$ groot Flemish | Fine Dyed Woollens May in $£$ groot Flemish | Fine Dyed Woollens October in $£$ groot Flemish | 1st Quality woollens in $£$ groot Flemish | 1st Quality woollens in $£$ groot Flemish | NIEPKERK <br> 1st Quality woollens in $£$ groot Flemish |
| 1351-55 | 60.646 | 3.749 |  |  |  |  |  |  |
| 1356-60 | 87.540 | 4.330 |  |  |  |  |  |  |
| 1361-65 | 94.425 | 4.857 |  |  |  |  |  |  |
| 1366-70 | 107.401 | 5.377 |  |  |  |  |  |  |
| 1371-75 | 115.222 | 5.333 |  |  |  |  |  |  |
| 1376-80 | 111.662 | 6.89 |  |  |  |  |  |  |
| 1381-85 | 119.193 | 7.5 |  |  |  |  |  |  |
| 1386-90 | 124.719 | 5.958 |  |  |  |  |  |  |
| 1391-95 | 88.510 | 5.538 |  | 8.143 | 5.538 | 3.591 | 3.600 |  |
| 1396-00 | 89.796 | 5.759 |  | 8.143 | 5.466 | 3.756 | 3.343 |  |
| 1401-05 | 88.531 | 5.980 |  | 8.341 | 6.239 | 3.512 | 3.251 |  |
| 1406-10 | 105.261 | 5.843 | 5.435 | 7.264 | 6.088 | 3.742 | 3.462 |  |
| 1411-15 | 95.309 | 5.853 | 5.28 | 6.585 | 5.585 | 3.460 | 3.403 |  |
| 1416-20 | 107.381 | 6.077 | 5.303 | 6.800 | 4.969 | 3.131 | 3.523 |  |
| 1421-25 | 112.182 | 5.997 | 5.200 | 7.100 | 4.940 | 3.194 | 3.500 |  |
| 1426-30 | 117.773 | 6.047 | 5.110 | 6.915 | 5.416 | 3.800 | 3.900 | 1.974 |
| 1431-35 | 123.512 | 7.061 | 6.000 | 6.775 | 6.478 | 4.197 | 4.200 | 2.201 |
| 1436-40 | 140.166 | 7.182 | 6.528 | 7.319 | 7.149 | 4.198 | 3.725 | 2.079 |
| 1441-45 | 113.504 | 8.008 | 6.658 | 7.775 | 7.057 | 3.878 | 4.215 | 2.243 |
| 1446-50 | 109.984 | 7.719 | 7.408 | 7.881 | 6.860 | 3.875 | 3.942 | 2.227 |
| 1451-55 | 100.902 | 6.828 | 7.197 | 7.655 | 7.390 | 3.672 | 3.977 | 2.310 |
| 1456-60 | 117.855 | 7.857 | 7.768 | 7.951 | 7.418 | 3.444 |  | 1.878 |
| 1461-65 | 88.705 | 8.000 | 7.886 | 8.032 | 6.994 | 3.889 |  | 2.291 |
| 1466-70 | 96.520 | 8.188 | 7.608 | 8.811 | 6.567 |  |  | 2.009 |

Sources:
Flemish Commodity Price Index: see sources for Tables 4-5
Ghent Cloth Prices: Stadsarchief Gent, Stadsrekeningen, Reeks 400: vols. 11-44; Algemeen Rijksarchief België, Rekenkamer, reg. nos. reg. nos. 38,63572.
Bruges Cloth Prices: Stadsarchief Brugge, Stadsrekeningen 1390-91 to 1499-1500; Algemeen Rijksarchief België, Rekenkamer,nos. 32,461-564 (stadsrekeningen Brugge, from 1406);
Ypres Cloth Prices: Algemeen Rijksarchief België, Rekenkamer, registers nos. 38,635 - 722 (stadsrekeningen Ieper)
Cloth Prices for Wervik, Kortrij, Nieuwkerk, Niepkerke: see the sources for the Bruges cloth prices: prices recorded on the Bruges market.

Table 1.15: Prices of English, Flemish and Brabantine woollen broadcloths, in pounds sterling English and groot Flemish in quinquennial means, 1351-55 to 1546-1550 with the number of days wages for a master mason to buy one woollen broadcloth, and with the Brabant Composite Price Index (mean of $1451-1475=100$ )

| Years | Leuven <br> Dyed <br> Price in $£$ <br> groot <br> Flemish | Mechelen Dyed Woollens Mean Price in $£$ groot Flemish | Mechelen Dyed Zwart roos- lakens Mean Price in $£$ groot Flemish | Mechelen <br> Zwartlaken harmonic mean No. of days Wages for Antwerp Master Mason to buy one | Brabant Commodity Price Index 1451$75=100155.016 \mathrm{~d}$ groot Flemish |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1351-55 |  |  |  |  |  |
| 1356-60 |  |  |  |  |  |
| 1361-65 |  |  |  |  |  |
| 1366-70 |  | 5.375 |  |  |  |
| 1371-75 |  | 6.716 |  |  |  |
| 1376-80 |  | 7.211 |  |  |  |
| 1381-85 |  | 7.957 |  |  |  |
| 1386-90 |  | 8.780 |  |  |  |
| 1391-95 |  | 6.524 |  |  |  |
| 1396-00 |  | 5.972 |  |  |  |
| 1401-05 | 3.226 | 8.631 |  |  | 96.403 |
| 1406-10 | 3.683 | 9.418 |  |  | 102.828 |
| 1411-15 | 3.787 | 9.694 |  |  | 100.559 |
| 1416-20 | 3.944 | 8.411 |  |  | 105.868 |
| 1421-25 | 4.520 | 7.618 |  |  | 108.433 |
| 1426-30 | 5.057 | 8.631 |  |  | 115.651 |
| 1431-35 | 6.086 | 8.528 |  |  | 113.003 |
| 1436-40 |  | 6.523 |  |  | 125.432 |
| 1441-45 | 4.067 | 6.706 |  |  | 105.477 |
| 1446-50 | 4.082 | 6.538 |  |  | 99.577 |
| 1451-55 | 3.788 | 6.703 |  |  | 98.545 |
| 1456-60 | 4.086 |  |  |  | 114.577 |
| 1461-65 | 5.412 |  |  |  | 91.070 |
| 1466-70 | 5.698 | 5.624 |  |  | 96.953 |
| 1471-75 | 5.517 | 6.129 | 6.930 | 140.522 | 98.854 |
| 1476-80 | 5.955 | 7.826 | 8.053 | 171.450 | 120.693 |
| 1481-85 | 6.531 | 7.475 | 6.893 | 136.157 | 155.752 |
| 1486-90 | 7.682 | 6.205 | 6.876 | 127.495 | 174.098 |
| 1491-95 | 7.907 | 8.478 | 8.524 | 178.007 | 133.216 |
| 1496-00 |  | 9.821 | 9.604 | 199.557 | 115.352 |
| 1501-05 |  | 10.012 | 9.919 | 204.716 | 125.449 |
| 1506-10 |  | 10.116 | 10.119 | 208.788 | 114.801 |
| 1511-15 |  | 10.941 | 10.954 | 204.030 | 137.904 |
| 1516-20 |  | 11.310 | 11.348 | 196.131 | 150.264 |
| 1521-25 |  | 10.976 | 11.159 | 187.998 | 179.938 |
| 1526-30 |  | 10.807 | 11.067 | 181.607 | 178.519 |
| 1531-35 |  | 11.025 | 11.165 | 191.028 | 173.995 |

Table 1.15 continued.

| Years | Leuven <br> Dyed <br> Price in $£$ <br> groot <br> Flemish | Mechelen <br> Dyed Woollens <br> Mean Price in $£$ <br> groot Flemish | Mechelen <br> Dyed Zwart <br> roos- lakens <br> Mean Price in $£$ <br> groot Flemish | Mechelen <br> Zwartlaken <br> harmonic mean <br> No. of days <br> Wages for <br> Antwerp Master <br> Mason to buy <br> one | Brabant <br> Commodity |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{\text { Price Index 1451- }}$groot Flemish <br> gran 155.016d |  |  |  |  |  |
| $\mathbf{1 5 3 6 - 4 0 ~}$ |  | 11.295 | 11.373 | 164.074 | 185.641 |
| $\mathbf{1 5 4 1 - 4 5}$ |  | 11.109 | 11.107 | 136.384 | 208.340 |
| $\mathbf{1 5 4 6 - 5 0}$ |  | 12.202 | 11.996 | 128.952 | 199.420 |

Sources:
Mechelen Cloth Prices: Stadsarchief Mechelen, Stadsrekeningen, 1316-1550, Series I: nos. 3-225; Algemeen Rijksarchief, Rekenkamer, reg. nos. 41,219-85;
Leuven Cloth Prices: Stadsarchief Leuven, Stadsrekeningen, 1345-1500, nos. 4986-5124.
Brabant Commodity Prices: Van der Wee 1975.
Antwerp Wages: Van der Wee 1963, Vol. I: Statistics, Appendix II: Wages, 457-460.
means, from 1351-55 to 1546-50: those of Leuven and Mechelen (again, but now commencing in 1366-70, and with a wider variety of broadcloths in the quinquennial mean price). Finally, Table 1.16 provides a direct comparison of the prices and relative values of first quality woollen broadcloths in both Ghent (dickedinnen) and Bruges: i.e., in terms of both the number of days' wage that a master mason needed to acquire one of these cloths, and the value of the various woollens expressed as the number of commodity baskets that each cloth was worth.
Table 1.16: Prices and relative values of luxury-quality woollen broadcloths in Bruges and Ghent in pounds groot Flemish, and in relation to the values of the Flemish commodity baskets and the purchasing power of a master mason's daily wage in quinquennial means, 1331-1335 to 1566-1570

| Years | Bruges | Bruges | Bruges | Ghent | Ghent | Ghent | Ghent | Ghent |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Dyed broadcloths in mean value in $£$ groot | Dyed Woollens in Flemish Commodity Baskets | No. of Days' Wages for a Master Mason to buy one cloth | Dyed broadcloths in mean value in $£$ groot | Dyed Woollens <br> in Flemish <br> Commodity <br> Baskets | Dyed Woollens in Brabant Commodity Baskets | No. of Days' Wages for a Bruges Master Mason to buy one cloth | No. of Days' <br> Wages for an <br> Antwerp Master <br> Mason to buy <br> one cloth |
| 1331-35 | 1.417 |  |  | 2.747 |  |  |  |  |
| 1336-40 | 1.690 |  |  | 2.788 |  |  |  |  |
| 1341-45 | 1.733 |  |  | 3.512 |  |  |  |  |
| 1346-50 | 2.274 | 8.544 | 109.133 | 2.874 | 10.856 |  | 131.885 |  |
| 1351-55 | 3.496 | 10.525 | 154.970 | 3.749 | 11.632 |  | 171.457 |  |
| 1356-60 | 3.757 | 7.321 | 144.418 | 4.330 | 9.366 |  | 171.811 |  |
| 1361-65 | 4.194 | 9.184 | 152.610 | 4.857 | 9.752 |  | 169.459 |  |
| 1366-70 | 4.678 | 8.137 | 136.456 | 5.377 | 9.483 |  | 160.559 |  |
| 1371-75 | 6.804 | 10.527 | 201.022 | 5.333 | 8.808 |  | 159.725 |  |
| 1376-80 | 7.226 | 12.869 | 173.321 | 6.890 | 11.522 |  | 186.733 |  |
| 1381-85 | 7.004 | 10.638 | 188.442 | 7.500 | 11.957 |  | 204.545 |  |
| 1386-90 | 7.662 | 11.358 | 168.039 | 7.192 | 10.840 |  | 158.835 |  |
| 1391-95 | 6.280 | 13.313 | 165.136 | 5.538 | 11.890 |  | 147.680 |  |
| 1396-1400 | 6.353 | 13.260 | 152.614 | 5.759 | 12.187 |  | 140.319 |  |
| 1401-05 | 6.245 | 13.383 | 149.766 | 5.856 | 12.496 | 9.642 | 139.732 | 192.063 |
| 1406-10 | 5.755 | 10.173 | 136.895 | 5.843 | 10.470 | 8.785 | 139.902 | 186.989 |
| 1411-15 | 5.474 | 10.900 | 130.932 | 5.853 | 11.670 | 9.008 | 140.431 | 206.02 |
| 1416-20 | 5.417 | 9.352 | 128.612 | 6.077 | 10.737 | 8.867 | 145.620 | 221.421 |
| 1421-25 | 5.459 | 9.058 | 127.591 | 5.997 | 10.162 | 8.562 | 143.910 | 239.385 |
| 1426-30 | 5.653 | 9.025 | 134.726 | 6.047 | 9.760 | 8.091 | 145.085 | 251.18 |
| 1431-35 | 6.474 | 9.965 | 143.786 | 7.061 | 10.869 | 9.673 | 156.874 | 264.981 |
| 1436-40 | 7.135 | 9.762 | 154.920 | 7.182 | 9.782 | 8.853 | 156.377 | 271.603 |
| 1441-45 | 7.301 | 12.179 | 159.035 | 8.008 | 13.330 | 11.706 | 174.258 | 266.947 |
| 1446-50 | 6.859 | 11.827 | 149.149 | 7.719 | 13.313 | 12.011 | 168.268 | 246.793 |
| 1451-55 | 6.818 | 12.760 | 147.930 | 6.828 | 12.720 | 10.647 | 147.761 | 216.716 |
| 1456-60 | 6.480 | 10.455 | 141.024 | 7.857 | 12.649 | 10.585 | 171.175 | 251.057 |


| Years | Bruges | Bruges | Bruges | Ghent | Ghent | Ghent | Ghent | Ghent |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Dyed broad- cloths in mean value in £ groot | Dyed Woollens in Flemish Commodity Baskets | No. of Days' Wages for a Master Mason to buy one cloth | Dyed broadcloths in mean value in $£$ groot | Dyed Woollens in Flemish Commodity Baskets | Dyed Woollens in Brabant Commodity Baskets | No. of Days' Wages for a Bruges Master Mason to buy one cloth | No. of Days' Wages for an Antwerp Master Mason to buy one cloth |
| 1461-65 | 6.833 | 14.651 | 148.825 | 8.000 | 17.138 | 13.600 | 174.545 | 256 |
| 1466-70 | 6.958 | 13.656 | 151.310 | 8.188 | 16.105 | 13.076 | 178.562 | 261.89 |
| 1471-75 | 7.495 | 14.766 | 162.567 | 8.690 | 17.188 | 13.605 | 189.568 | 278.034 |
| 1476-80 | 7.142 | 11.629 | 155.141 | 9.063 | 14.707 | 11.642 | 197.580 | 289.784 |
| 1481-85 | 8.479 | 10.016 | 182.580 | 10.998 | 12.968 | 10.628 | 237.068 | 347.700 |
| 1486-90 | 14.363 | 14.793 |  | 16.914 | 17.202 | 14.366 |  | 479.198 |
| 1491-95 | 8.528 | 11.067 |  | 14.367 | 18.721 | 16.626 |  | 459.576 |
| 1496-1500 |  |  |  | 14.667 | 27.801 | 19.686 |  | 457.153 |
| 1501-05 |  |  |  | 14.667 |  | 18.101 |  | 454.204 |
| 1506-10 |  |  |  | 14.130 |  | 19.060 |  | 436.505 |
| 1511-15 |  |  |  | 13.000 |  | 14.595 |  | 362.791 |
| 1516-20 |  |  |  | 13.130 |  | 13.527 |  | 340.660 |
| 1521-25 |  |  |  | 13.225 |  | 11.377 |  | 334.173 |
| 1526-30 |  |  |  | 13.595 |  | 11.791 |  | 334.571 |
| 1531-35 |  |  |  | 13.775 |  | 12.252 |  | 353.629 |
| 1536-40 |  |  |  | 13.950 |  | 11.523 |  | 297.893 |
| 1541-45 |  |  |  | 13.820 |  | 10.267 |  | 255.453 |
| 1546-50 |  |  |  | 16.900 |  | 13.140 |  | 272.778 |
| 1551-55 |  |  |  | 20.300 |  | 12.014 |  | 323.077 |
| 1556-60 |  |  |  | 20.933 |  | 10.770 |  | 310.073 |
| 1561-65 |  |  |  | 26.050 |  | 12.846 |  | 231.869 |
| 1566-70 |  |  |  | 28.000 |  | 13.620 |  | 308.966 |

Sources: See sources for Tables 3-8 above

Table 1.17: Polish Markets for European Woollen Textiles in the early 15 th Century

The final table, Table 1.17, provides a snapshot of European woollen cloth prices, for broadcloths of Italy, Flanders, Brabant, Holland and England, as sold in Polish markets in the very early 15th century. The prices are presented in Polish groszes per ell, in Flemish pounds groot, English pounds sterling, and Florentine gold florins.

Table 1.17: Prices for Italian, English, Flemish, Brabantine, Dutch, and French textiles in Poland (Cracow), c. 1400-1410. Prices for woollens of 35 Flemish ells ( 24.5 m in length)

| Place/Town | Textile | Polish | Value in | Value in | Value in |
| :---: | :---: | :---: | :---: | :---: | :---: |
| of Textile | Type or Name | Groszes | £, groot | Florentine | £, sterling |
| Producer |  | per ell | Flemish | Florins |  |
|  |  | (0.70 m) | 34d/florin |  | 36d/florin |
| ITALY |  |  |  |  |  |
| Florence | dyed woollen broadcloths | 20 | 4.132 | 29.170 | 4.376 |
| Florence | dyed woollen broadcloths | 22 | 4.545 | 32.080 | 4.812 |
|  |  |  |  |  |  |
| FLANDERS |  |  |  |  |  |
| Bruges | dyed woollen broadcloths | 30 | 6.198 | 43.750 | 6.563 |
| Dendermonde | dyed woollen broadcloths | 15 | 3.098 | 21.870 | 3.281 |
| Kortrijk | dyed woollen broadcloths | 12 | 2.479 | 17.500 | 2.625 |
| Geraardsbergen | dyed woollen broadcloths | 12 | 2.479 | 17.500 | 2.625 |
|  |  |  |  |  |  |
| BRABANT |  |  |  |  |  |
| Brussels | dyed woollen broadcloths | 20 | 4.132 | 29.170 | 4.376 |
| Brussels | dyed woollen broadcloths | 32 | 6.612 | 46.670 | 7.001 |
| Mechelen | dyed woollen broadcloths | 17 | 3.512 | 24.790 | 3.719 |
| Leuven | dyed woollen broadcloths | 16 | 3.305 | 23.330 | 3.499 |
| Lier | dyed woollen broadcloths | 24 | 4.958 | 35.000 | 5.250 |
| Lier | dyed woollen broadcloths | 18 | 3.719 | 26.250 | 3.938 |
| Tienen | dyed woollen broadcloths | 14 | 2.893 | 20.420 | 3.063 |
| Tienen | small cloths | 9 | 1.859 | 13.120 | 1.968 |
| Herentals | dyed woollen broadcloths | 18 | 3.719 | 26.250 | 3.938 |
|  |  |  |  |  |  |
| HOLLAND |  |  |  |  |  |
| Leiden? | Ostrodommensis | 15 | 3.098 | 21.870 | 3.281 |
|  |  |  |  |  |  |
| ARTOIS |  |  |  |  |  |
| Arras | Sayes | 3 | 0.619 | 4.370 | 0.656 |
| Enghien | unspecified | 8 | 1.653 | 11.670 | 1.751 |
|  |  |  |  |  |  |
| ENGLAND |  |  |  |  |  |
| London | dyed woollen broadcloths | 12 | 2.479 | 17.500 | 2.625 |
| London | dyed woollen broadcloths | 24 | 4.958 | 35.000 | 5.25 |
| unspecified | dyed woollen broadcloths | 14 | 2.893 | 20.420 | 3.063 |

[^1]Conclusions (I): problems in measuring the 'real' values of textiles
If the statistical evidence presented in these 17 tables may seem somewhat overwhelming, they do provide a convincing demonstration of the range of woollen textile values, and the true meaning of luxury, indeed ultra-luxury consumption, over three centuries of European history: the 14th to 16th.

A major contribution of this essay has been the provision of three new methods of estimating and representing 'real' values of these various cheap and costly textiles over the three centuries being surveyed, all of them, as I have contended, vastly preferable to the standard and traditional method of using so-called 'silver equivalents'. The first two are related, in that both involve, directly and indirectly, consumer price indexes: those for England, Flanders, and Brabant. For each of the textiles concerned, I calculated a 'real' price index with the same 25 -year base used for the 'consumer baskets'. Hence, as stressed earlier, if the particular cloth price index (e.g., for the Ghent dickedinnen) rose more than did the consumer price index, then we may conclude that its 'real' value had also risen. The second new method was the computation of the specific number of such 'baskets of consumables' whose aggregate money-of-account value equalled the market value of the textile concerned. Thus, again, if the number of such baskets worth one unit of the textile concerned rose, then we may similarly conclude that its real value had risen proportionately. This technique is especially valuable for any prices series in which data are missing for any years in the base period (1451-75). The third, and seemingly related technique employed in this study, was to estimate the number of days' wages that a master building craftsman - a mason (brick or stone) or a carpenter, usually paid the same - would have had to spend in order to acquire one unit of the textiles concerned.

In the short run - as for example, in the years 1535 to 1544, in Table 1.2 - all these methods seemed to provide equivalent results for real values. But Table 1.2 represents only a very short term snapshot. If we compare such textile values a century apart, we find instead a lack of congruity, and thus a measure of statistical indeterminancy. The prices in Flemish pounds groot, for absolutely identical Ghent dickedinnen broadcloths, were earlier shown to be as follows: in 1441-45, a quinquennial mean value of $£ 8.008$ groot, and in 1535-44, a quinquennial mean value of $£ 13.657$ (see Table 1.3-1.6). Are the price differences purely the result of the intervening inflations over this century, or are there in fact any 'real' differences? That depends on how the measure was chosen. For in 1441-45, the mean value of such a dickedinnen was 13.330 Flemish commodity baskets, but in 1535-44, it was significantly less - 10.685 baskets (though in commodity baskets of Brabant). However, if the measure is the purchasing power of wages, we find that in 1441-45, a master mason (Bruges) would have had to spend 174.26 days' wages to purchase one such dickedinnen broadcloth; but, in 1535-44, an Antwerp mason would have had to spend much more ( 53 percent more) for the same purchase -265.95 days' wages. ${ }^{83}$ These rather stark differences represent the very sharp fall in 'real' industrial wages over this century (and perhaps regional differences as well), on the one hand, but also a relative decline in the value of Ghent dickedinnen woollens in relation to other consumer commodity prices by the 1540 s, when the Price Revolution was well under way, with steeply rising food prices in particular. ${ }^{84}$

## Conclusions (II): Changes in Real Incomes, Textile Values, and Consumer Expenditures since the 16th Century

Finally, however, and despite such caveats, let us compare the purchasing power of building craftsmen in the period for Table 1.2, 1535-1544, with that of a modern-day building craftsmen in Toronto (Canada), for textiles. As was indicated in the earlier analysis of this Table 1.2, the average number of days' wages required to purchase a quantity of cloth sufficient for a full suit of clothing (for that era), namely $12 \mathrm{~m}^{2}$, would have been as follows: 13.725 days' wages for a Hondschoote single say, and 5.4 times as many days, 91.413 days' wages for a Ghent dickedinnen. ${ }^{85}$

A contrast with the purchasing power of the current-day modern building craftsmen is very striking. Thus, in August 2008, a journeyman carpenter in Toronto earns a minimum of $\$ 33.07$ per hour; and thus, with a standard working day of 8 hours (vs. 12 hours in the 16 th century), he would receive a daily wage income of $\$ 264.56$ ( $=€ 165.35$ ). For the 91.413 days required for a master mason's purchase of $12 \mathrm{~m}^{2}$ of the aforesaid Ghent dickedinnen in 1538-44, he would earn $\$ 24,184$ (about $€ 15,115$ ). For the 13.725 days' wages required for that mason's purchase of the supposedly 'cheap' Hondschoote single say (1538-44), the same Toronto carpenter today would also earn a very considerable sum: $\$ 3,631$ (or about $€ 2,269$ ). Instead, today's Toronto carpenter would need to spend only a very few days' wage income to purchase a very fine wool-based suit. ${ }^{86}$

One might cavil, however, that such an expenditure would be in after-tax income; and that this comparison does not fairly take into account differences in taxation between the 16 th and 21 st centuries. But if the 16th century Low Countries' had no income taxes, this region had very oppressive consumption (excise) taxes, which posed particularly a great burden for most industrial wage-earners. ${ }^{87}$

What, therefore, is the final lesson to be learned from this study on the relative values of textiles and of the purchasing power of a building craftsmen's labour, during the later-medieval and early-modern eras? Clearly, this striking evidence demonstrates the enormous gains in real incomes and living standards from the 16 th to the early 21 st centuries. Such gains are indisputably the product of general European and North American economic growth: a growth in Total Factor Productivity (land, labour, and capital), which in turn is fundamentally the consequence of modern industrialization, so often maligned in the historical literature. Let us remember in particular that the very core of the British Industrial Revolution, from the 1770 s, and then of subsequent industrialization in Europe and Asia, was first water-powered and then steam-powered mechanization of textile manufacturing, within a new factory system of production. In the case of the cotton industry, such technological changes reduced costs and then consumer prices on the order of 90 percent. ${ }^{88}$ In perspective, we should also realize that productivity in the woollen cloth industry had remained virtually unchanged from the 14 th to the late 18 th centuries. On average the production and finishing of a standard broadcloth had taken about three weeks, or more; and most drapers or clothiers were able to produce only about 20 such cloths a year, both in England and the Low Countries. ${ }^{89}$

But, for the more general consideration of living standards for the working and lower classes, we must understand that the major improvements took place, not so much from
the commencement of the British Industrial Revolution itself, but rather from a full century later, from the 1870 s, and most especially from after World War II. Who can really doubt the benefits of modern economic growth when we realize that, in England, for example, the crude death rate fell from 30/1000 in the 1540 s to just $10 / 1000$ today ( $7 / 1000$ in Canada), and that life-expectancy (from birth) in England has risen, and well more than doubled, from 34 years in the 1540 s, to 79 today ( 80 in Canada)..$^{90}$

Equally dramatic are the differences in consumer expenditure shares between the 15th century (i.e, for the base period of $1451-75$ ) and today. For their English 'basket of consumables' price index, Phelps Brown and Hopkins allocated a full 80 percent to food and drink. I allocated virtually the same, 79.99 percent, for food and drink in my Flemish price index, while Van der Wee allocated somewhat less, 74.19 percent for his Brabant price index. ${ }^{91}$ That was not any casual estimate, but one closely based on examinations of household consumer patterns for wage-earners from the mid-15th to the late 18th century; and the same was true for Van der Wee's 'basket of consumables' price index for Brabant (Antwerp-LierBrussels region). ${ }^{92}$ In modern-day Canada (August 2008), the current Consumer Price Index share for food and drink combined is only 20.11 percent ( 17.04 percent for food, and 3.07 percent for alcoholic beverages and tobacco). ${ }^{93}$ Consider as well the striking differences in the shares allocated for clothing: in the Phelps Brown and Hopkins index for England, it is 12.50 percent; in Van der Wee's index for Brabant, it is somewhat higher, at 18.00 percent; but in modern-day Canada, it is only 5.36 percent (for both clothing and footwear).

Of the three basic necessities considered here, the only uncertainty lies in the category of 'shelter', for which the current Canadian share in the Consumer Price Index is 26.62 percent (plus 11.10 percent for 'household operations and furnishings'). For in neither the Phelps Brown and Hopkins index and the Van der Wee index was there sufficient data for estimating expenditure shares for housing, but only for domestic fuels and light: a 7.50 percent share in the Phelps Brown and Hopkins index, and a 7.31 percent share in the Van der Wee index. ${ }^{94}$

In conclusion, modern industrialization and economic growth have permitted European and North American societies to reduce drastically their consumer expenditure shares on at least two of the three 'necessities', food and clothing - though again the distinction between genuine necessities and luxuries, past and present, is always difficult to define with any precision. Nevertheless, that reduction in turn has clearly permitted modern European and North American societies to devote considerably greater consumer expenditures or household budget shares to a much larger and vaster array of consumer goods, including especially those for housing, many of which historians would consider to be 'luxuries'. Needless to say, the overwhelming majority of these consumer goods would have been totally inconceivable to our 19th century ancestors, let alone those of the 15 th and 16 th centuries.

Whether or not human happiness has progressed to the same degree, since the 15 th century, is a question best left to moral philosophers. Yet it would be difficult for any to dispute that living far longer, with far healthier lives, is a very distinct advantage over the past, when, to quote the English philosopher Thomas Hobbes (1588-1679), life for so very many was then 'solitary, poor, nasty, brutish and short'. ${ }^{95}$ And, presumably the vast number of the poor were not very well dressed either, certainly not compared to their aristocratic 'superiors'.

## Notes

1. If today, beer and wine may be considered luxuries, justifiably subjected to 'sin taxes', they were necessities in pre-modern times, because of the inherent dangers in drinking contaminated water and milk. On this point (beer and wine), see Munro 2008b, 995-998. For consumption of food and drink: see also Van Uytven 2001; 2003; 2007; Unger 1998; 2001.
2. See, the following studies on sumptuary legislation: Hunt 1996; Kovesi 2002; Muzzarelli 2002; Arce and Damián 1998. See also the related studies on luxury textile consumption and fashion: Taylor 1983; 2002; Piponnier and Mane 1997; Thirsk 1973; Van Uytven 1983; Munro 1983a, reprinted in Munro 1994a; Munro 1998; Munro 2007a.
3. The sources for all these price and wage data are given in the tables in the Appendix. For comparative textile prices, including those in the Mediterranean and Poland, see nn. 18, 20.
4. See my publications cited below in n. 7; but also Chorley 1987; 1988; Childs 1996.
5. See North 1985; North and Thomas 1973, 71-96, 134-38; North 1981, chapters 1-5; 1984; Reed 1973, 180-186. Many aspects of North's 'transaction costs' model can be found earlier in: Lane 1941, subsequently revised as Lane 1942; Lane 1950; and Lane 1959, 401-417. All have been republished in Lane 1966.
6. Certainly the most luxurious and most costly of all textiles worn in later-medieval and early-modern Europe were those woven from silk; but we cannot include silk-based textiles in these comparisons for two reasons: first, they came in such a wide variety of fabrics (damasks, satins, velours, etc.), which, in turn lacked any real consistency in dimensions; and second, we do not posses a consecutive series of market prices, as we do for woollens. For the late-medieval silk industry, see Munro 1988b; Federico 2003; Mola 2000a; 2000b; Lanaro 2006; Caviacocchi 1993.
7. For evidence, see my prior publications, in particular: Munro 1990; 1991a; 1994b; 1994c; 1995; 1997; 1999a; 1999b; 1999c; 2001; 2003c. For Italy in particular, see also Munro 2007c.
8. See the sources cited in n. 7, in particular, Munro 2003b; and see also Ormrod 1991.
9. See the sources cited in my publications in n. 7 above.
10. For the evidence: see Van der Wee 1963; Van der Wee and Peeters 1970; Van der Wee 1990; Van der Wee and Materné 1993; Edler 1936; 1936-37; Endrei 1974; Brulez 1959a; 1962; 1968, republished Brulez 1970; Brulez 1959b; Munro 2001.
11. See the publications cited in nn. 7 and 10, above.
12. See sources cited in n. 7 above; and also: Coornaert 1930a; 1930b; 1950; Craeybeckx 1976. In the 1560s, the production of woollen cloths from the nouvelles draperies and the very few remaining traditional draperies in the southern Low Countries was then about 2.07 million metres, while output from the various sayetteries and other draperies légères (sèches) was 3.64 million metres, i.e., about 76 percent greater. See Soly and Thijs 1977-1979. See also Stabel 2004; Van der Wee 2003.
13. See the sources cited above in n .7 above.
14. See the sources cited above in nn. 7 and 10 above.
15. The Flemish textile term dickedinnen literally means 'thick and thin'. It probably refers to the twilled weave with an alternation of two wefts and then one weft over the warp yarns, giving a slightly ribbed effect. See De Poerck 1951. Such woollens were also manufactured at Bruges, Ypres, and Mechelen. The term Rooslaken literally means 'rose cloth'; but most were black. See below, Tables 2 and 10.
16. For one example, and perhaps the only published one, see Munro 1997, Table 7; and see also 'Appendix on Says', pp. 87-93. For prices for roughly comparable English worsteds in the in the mid-15th century, see Munro 1977, Table 13.3, esp. p. 258.
17. Stadsarchief Gent, Stadsrekeningen 1314/15-1569/70, Reeks 400, nos. 1-77; Stadsarchief Mechelen, Stadsrekeningen 1315-1550, Series I, nos. 3-225 (1315-1550); Algemeen Rijksarchief, Rekenkamer, registers nos. $41,205-41,285$. The other exception is for cloth prices in Leiden (Holland), whose town accounts provide prices from 1391, but regularly only from 1460 to 1570: Gemeente Archief Leiden, Archief der Secretarie van de Stad Leiden, 1253-1575, nos. 511-640 (for cloth prices from 1391-1570). I have not yet had the time and resources, however, to tabulate these data on a spreadsheet.
18. For the evidence on relative prices, from a wide variety of late-medieval draperies, see Munro 2007a, especially Tables 4.1, Table 4.3, Table 4.4, Table 4.5; Munro 1983a, esp. Table 3.6, Table 3.7, Table 3.8, Table 3.11, Table 2.14; Munro 1977, Table 13.3, Table 13.5; Munro 1997, Tables 1-2; Munro 2003c, Table 5.10. For the forms, nature, and technology of medieval northern broadcloths, see Munro 2003b.
19. See Munro 2007a, esp. n. 49 .
20. See the sources cited above in n. 6. For prices of some silk fabrics in 15 th century England, see Munro 1983a, Table 3.15; and Munro 1977, Table 13.3.
21. For the following, see Munro 1988c, reprinted in Munro 1994a; 2003b; Chorley 1997.
22. See Munro 1978; 1979, both reprinted in Munro 1994a. See also Munro 1988c; 2003b. By the 16th century, however, Spain was producing and exporting varieties of merino wools, which had evolved, from their mid 14 th century origins, to rival the better English wools in quality. By the 17th century the even better merinos had surpassed the best English wools in quality (and now also in price). Indeed, the finest wools in the world today are those produced by sheep that are the descendants of the Spanish merinos, especially in Australia and New Zealand. See Munro 2005b.
23. Fuller's earth, a clay-like substance, is more properly known as floridin, whose chief hydrous aluminum silicate was usually kaolinite $\left(\mathrm{Al}_{2} \mathrm{O}_{3} \mathrm{Si}_{2} \mathrm{O}_{4} \cdot 2 \mathrm{H}_{2} 0\right)$. These scouring agents also made the wools more receptive to the dye-fixing mordant, usually alum, when the cloth was subsequently dyed in the piece. See my publications cited in nn. 4, 7, 21-22, and n. 26 below.
24. See sources in $\mathrm{nn} .7,21-22$, and 26: especially Munro 1994b.
25. In 1458, the Bruges fullers' ordinance for bellaert woollens stipulated that the overall shrinkage from this compression and felting, which gave the cloth its required strength and durability, had to be at least 56 percent (from 172 to 75 square ells): in length, from 43 to 30 ells ( 30 metres to 21 metres); and in width, from 4.0 to 2.5 ells ( 2.8 metres to 1.75 metres). See Delepierre and Willems 1842. The better known Ghent dickedinnen-broadcloths of the 15th and 16th centuries ( $1456,1462,1546$ ) underwent a very similar shrinkage of 54 percent (from $75.49 \mathrm{~m}^{2}$ to $34.91 \mathrm{~m}^{2}$ ). Boone 1988; Lameere and Simont 1910. In both, and indeed in all such woollens, the width underwent greater shrinkage than the length ( 37.5 vs 30.2 percent), because the warps were more tightly spun than the wefts.
26. Water-powered fulling mills were first introduced into England in 1173. In the 15th century, waterpowered gig-mills, designed to displace teasels in raising the nap on woollen cloth, were added to some English fulling mills, but never became widespread before the 19th century. For water-power and the following, see Malanima 1986; Carus-Wilson 1941, reprinted in Carus-Wilson 1954, 183-211; Munro 2003 f and my other publications cited in nn. 7, 21-22, above, esp. Munro 1988c; 2003b; 1994 b.
27. See the sources cited in n. 26, for a comparison of water-powered mechanical fulling in Florence with foot-fulling in Leiden (1438); and also Lipson 1921, Appendix I: with an estimate on cloth manufacturing costs, from Hale 1683, 23: a table indicating that fulling (milling) and burling cost 12s 0 d , or 8.28 percent of the total manufacturing cost of $£ 75 \mathrm{~s} 0 \mathrm{~d}$ (including the wool, costing $£ 410 \mathrm{~s} 0 \mathrm{~d}$ : 5.24 percent of a total cost of $£ 1115 \mathrm{~s} 0 \mathrm{~d})$. A Parliamentary report of 1840 stated that in the years 1781-1796, mechanical fulling (scouring, burling, felting) accounted for 6.45 percent of total manufacturing costs, excluding the cost of wool ( 11 s 6 d in a total of $£ 818 \mathrm{~s} 3 \mathrm{~d}$ ). Ibid, Appendix II, p. 258. See n. 89 below.
28. See the sources cited in n. 26 above.
29. See nn. 7, 21-22, 26 above.
30. For another example: In the Ypres drapery, the fine Cotswold wool used in producing a black woollen broadcloth in 1500 accounted for 64.2 percent of pre-finishing manufacturing costs and for 52.0 percent of total costs (and indeed the price for Cotswolds wool at Calais corresponds to the costs in the Ypres accounts for 1500 , when one adds on transport and marketing costs). In the other manufacturing costs, the finishing process of dyeing and dressing again accounted for 19.2 percent of total costs ( 17.7 percent in dyes and 1.5 percent in shearing costs); but this time somewhat more extensive and skilful labour in spinning, weaving, fulling, and tentering accounted for 26.2 percent of total production costs. For the data sources, see Munro 1977, Table 13.2; and Munro 1983a, Table 3.12.
31. See Coornaert 1930a; 1950.
32. See Van der Wee 2003; Munro 1997; Noordegraaf 1997; Holderness 1997; Martin 1997; Pilgrim 1959-60; Priestley 1985; 1990; 1991.
33. In 1640, when wool-based textiles still accounted for almost all of English exports - 92.3 percent by value - the woollens of the Old Draperies still exceeded the value of the products of the New Draperies (bays, says, serges, perpetuanas, etc.), but not by much: 48.9 percent for the former vs. 43.3 percent, for the latter. See Clay 1984, Table XIII.
34. Mann 1971, Appendix I: Table B (total value of $£ 2,818,871$, excluding hosiery). See also Clay 1984, Table XV, with slightly different figures, total textile exports worth $£ 3,045,196$, as the average of exports in 1699-1701: 41.15 percent in products of the Old Draperies; 51.96 percent in products of the New Draperies, and 5.89 percent Miscellaneous (stockings, hats, others); Van der Wee 2003, Table 8.6.
35. For the importance of England's 'Spanish medley' broadcloths in Mediterranean trade in the 17th century, see Davis 1961; Munro 2007b; 2007c. See also nn. 37-38 below.
36. Ponting 1971, 122.
37. For various studies on the decline of the English/British broadcloth industry, see Mann 1971, 205-222 ('.. Beginnings of the Final Decline'); Ponting 1971, 122-132; Heaton 1965; Urdank 1985; Jenkins and Ponting 1982, 229-304; Jenkins 2003a; 2003b.
38. Jenkins 2003, 1021-1022, and Table 29.4. Today, Italy is the world's leading manufacturer of wool-based textiles.
39. See Munro 2005b.
40. For coinage debasements, monetary policies, and monetary problems, see: Munro 2008c, 197, 11-41 ('Late Medieval Monetary Policies), 65-179; Munro 1983b, reprinted in Munro 1992; Munro 1984a; 1984b; 1988a; 1991b; 2000; 2002; 2003a; 2003e; 2004. See also, Spufford 1970, 152-163; 1986, xix-lxiv; 1988.
41. See sources in no. 40, and also Van der Wee 1963, Vol. I, Tables 4:XIII-XV.
42. The new Elizabethan silver penny, minted from 1560, contained 0.480 g fine silver, only 75.11 percent of that contained in Henry VIII's silver penny of 1526. See Challis 1967; 1989; 1992, 228-266; Gould 1970; Feavearyear 1963, 46-75; 76-98.
43. See Munro 1991b; 1994c; 2003d; 2008a.
44. For a very cogent criticism of the use of 'silver prices' in economic history, see Van der Wee 1963, Vol. I, 115-122. My arguments, while endorsing Van der Wee's fully, concern other related issues. See also on this same theme: Meuvret 1960, 283-311.
45. Furthermore, most historians fail to recognize the reciprocal relationship between a debasement - reducing the silver contents of the coin - and the inflationary increase in the money supply. The actual formula is for the increase in the coined value of silver from a debasement is: $(1 / 1-x)-1$, where $x=$ the percentage reduction in the silver content of the money of account. Thus a 10.00 percent reduction in the fine silver contents will lead to a 11.11 percent increase in the number of pennies coined from the mint weight of fine silver. See Munro 2008c, 16-18, 40-44; 1988a, 388-403, 417-418.
46. See my publications in nn. 40-43 above, for an elaboration of these analyses. For bimetallic ratios, see in particular Munro 2007b.
47. Although the wages and some of the prices were actually presented in the Brabant groot money-of-account, they were readily converted into Flemish money by dividing the Brabant wages and prices by 1.5 (the fixed ratio of the two currencies from 1435 to 1790). See Van der Wee 1963.
48. The Mechelen stadsrekeningen accounts for cloth purchases (see Table 10) indicate that three men's suits were made from each rooslaken broadcloth, i.e., about 10 Flemish ells ( 1 ell $=0.700$ metres); Van Uytven 1983, 151, states that a complete outfit - 'a surcoat, a coat, a hood and a pair of trousers' - required about 15 ells ( 10.50 metres).
49. For the estimate of 210 days annual employment, see Van der Wee 1963, Vol. I, 457-460 and 540-544; Munro 2005a, 1028-1031; 1994d.
50. But that assumption will be challenged in the conclusions to this study.
51. For England, see Phelps Brown and Hopkins 1956, reprinted in Carus-Wilson 1954-62, vol. II, 179-196, and also in Phelps Brown and Hopkins 1981 containing tables not presented in their earlier publications.

I have recalculated their entire price index, from 1264 to 1700 from: Archives of the British Library of Political and Economic Science (London), Phelps Brown Papers Collection, Box Ia, 324. For Brabant, see Van der Wee 1975, reissued in English translation (but without the tables) in Van der Wee 1978 and reprinted in Van der Wee 1992. I have presented my own versions of these two price indexes, as used in this current study. For Flanders, see Flemish price index, in Munro 2003a, 231; and a fuller version Munro 2005a, 1048-1050.
52. Other alternative indexes are to be found in: Allen 2001; Clark 2005; 2007. In another study, I have explained why I cannot use such price-indexes, apart from their reliance on ‘silver equivalents’: see Munro 2005a, 1013-1031.
53. The Van der Wee Brabant consumer price index (1400-1700), contains ten commodities: wheat ( 126.0 litres), barley-malt ( 162.0 litres), beef ( 23.5 kg ), herring ( 40 in number), butter ( 4.8 kg ), cheese ( 4.7 kg ), charcoal ( 162.0 litres), candles ( 1.333 kg ), linen cloth ( 1.800 metres), and low-grade coarse woollens ( 1.125 metres). Grains (rye and barley) account for 18.24 percent of the basket by value; drink (barley malt), for 17.08 percent; meat (beef), for 23.53 percent; fish (herring), for 4.30 percent; butter and cheese together, for 11.05 percent; fuel and light (charcoal and candles), for 7.82 percent; and textiles (linen and coarse woollens), for 18.00 percent. The Phelps Brown and Hopkins index contains 16 commodities: wheat ( 45.461 litres); rye ( 36.369 litres); barley ( 18.184 litres); peas ( 24.243 litres); barley-malt (163.659 litres); pigs ( 0.500 ); sheep ( 0.500 ); beef ( 14.696 kg ); herrings ( 40 in number); butter ( 4.536 kg ); cheese ( 4.536 kg ); charcoal ( 154.567 litres); candles ( 1.247 kg ); lamp oil ( 0.284 litres); linen ( 0.610 metres); shirting ( 0.457 metres); coarse woollens ( 0.304 metres). Farinaceous products account for 20.00 percent of the basket; drink (malt), for 22.50 percent; meat, for 21.00 percent; fish, for 4.00 percent; fuels, for 7.50 percent; and textiles, for 12.50 percent. While the Phelps Brown and Hopkins and the Van der Wee commodity price index cover the entire period of this study, my Flemish price index covers only the years $1350-1500$. My Flemish price index (1350-1500) contains eight commodities: wheat ( 45.461 litres), rye ( 36.369 litres), barley ( 18.184 litres), peas ( 24.243 litres); barley-malt ( 163.659 litres); butter $(13.610 \mathrm{~kg})$; cheese ( 13.610 kg ); and coarse woollens ( 1.225 metres). The farinaceous (grain) products account for 24.19 percent of the basket; drink (barley-malt), for 20.43 percent; butter and cheese, for 35.37 percent; and textiles, for 20.01 percent. See n. 51 above. I have presented, online, an Excel file with a quantitative analysis of these three indexes, with the values of each commodity in the local money-of-account, in: http://www.economics.utoronto.ca/munro5/ClothPriceExplan.htm.
54. See Munro 1973, 100-103; Spufford 1970, 152-163; Van der Wee 1963 ,Vol. I, 123-129.
55. See n. 51 above. This observation was a careless after-thought on their part. I have calculated that the actual mean value of their 'basket of consumables' for the base period 1451-75 was, instead, 112.08 d sterling ( 9.340 shillings). See n. 80 below.
56. See Munro 2005a.
57. More explicitly, the formula for calculating real wages is: RWI = NWI/CPI: i.e., the Real Wage Index equals the Nominal (Money) Wage Index divided by the Consumer Price Index. That is: the average of the prices and of the wages, both nominal and real, for the 25 -year period 1451 to 1475 are used as the common denominators, so that the means (averages) $=100.00$. An index number of, say, 125 for either the 'real wage' or the 'real price' of a textile means that the nominal wage or price is 25 percent higher than that of the mean price or wage for the base period, $1451-75=100$.
58. See Van der Wee, and other sources cited, in n. 49 above.
59. The intervening column 15 is the arithmetic mean value of the 'basket of consumables' for this period.
60. See Sloan and Zurcher 1953, 149-150; and also Mills 1956, 108-112, 401. The mathematical equation is: $\mathrm{HM}=1 /\left[\sum\left(1 / \mathrm{r}_{1}+1 / \mathrm{r}_{2}+1 / \mathrm{r}_{3}+\ldots 1 / \mathrm{r}_{\mathrm{n}}\right)\right] / \mathrm{N}$, where $r$ is the value and N is the number of years in the series averaged. It can also be used in index numbers for, say, real wages: the purchasing power of the nominal, money wage $=$ Nominal Money Wage Index divided by the Consumer Price Index. If five-year means of real wages were calculated for the base period of this index - i.e., $1451-75=100$, then the mean value as the average of the five 5 -year periods in this base period would equal exactly 100.00 only if the harmonic mean is used.
61. Such table (for Ghent in the 1360s) has been presented in Munro 2008d.
62. See the sources for Tables 13 below (also the sources for Tables 11-12).
63. See above, pp. 000. Here, the current prices of the Ghent dickedinnen broadcloths, as purchased for the aldermen (schepenen) and burgermasters of Ghent, each year, are summed for the base period 1451 to 1475 ; and that sum is divided by 25 (the number of years) to provide the mean value of $£ 7.91244$ groot Flemish for this base period. Next, all the cloth prices, from 1331 to 1570 , are divided and that value and multiplied by 100 to obtain the index number value for each year. Thus, all of the annual index numbers represent a percentage of the mean value of these textiles in the base period 1451-75. Those index numbers for the Ghent dickedinnen cloth prices are then divided, each year, by the Flemish Commodity Price Index value for each year (with the same base $1451-75=100$ ), to obtain the 'real' value index number for these cloths for each year. As an equation: RCVI = DPI/CPI: the Real Cloth Value Index equals the Dickedinnen cloth price index (in terms of price in Flemish pounds groot) divided by the Flemish Commodity Price Index, whose mean value for the base period $1451-75=126.295 \mathrm{~d}$ groot Flemish. For the construction of the Flemish Commodity Price Index, see n. 51, above.
64. See nn. 51, 54, above.
65. For the evidence, see Munro 2005a, 1041-1076 (including tables and graphs). For both principalities, one may readily observe that textile prices, other commodity prices (i.e., those in the 'basket'), and money wages did not change in tandem with each other.
66. See Table 1; Munro 1973, 65-179; 1970, reprinted in Munro 1992; 1978; 1995; 1999b; 2005 b.
67. See Munro 2003e; 2003d; 2008a.
68. For a comparison of the prices of 15 th century silk fabrics, scarlets, and other dyed woollen broadcloths, nn. 6 and 20 above.
69. See Table 1 and nn. 2 and 6 above; and esp. Munro1983a, Tables 3.4-3.14; 2007a, Tables 4.2-4.5; 1978; 2003b, 186-191 and Table 5.1, Table 5.2, Table 5.3; and Munro 2005b; 2007 c.
70. See Munro 1983a, tables $3.4-3.5$; 2007a, $56-76$ and $87-93$, esp. Tables 4.2 and 4.3 ; and see also Cardon 1990. Thanks to the experiments of the British scientist William Perkin, in 1856, first mauve and then other dyes have been chemically synthesized as aniline dyestuffs [C6H5(NH2)] from coal tars, at a fraction of the cost of former vegetable and animal dyestuffs. See Jenkins 2003a, 764.
71. See Munro 1983a, 29-63; 2007a, 56-76. White scarlets were those undyed, unfinished woollen broadcloths that were commissioned to be dyed uniquely in grain, to produce red scarlets (roode scaerlakenen), as the accounts also make absolutely clear, according to the Flemish tripartite textile technology that distinguished between 'white' cloths, 'blue' cloths, and 'medley' cloths. 'Medley' cloths - geminghede and strijpte lakenen - were the same fine woollens that were woven from either a mélange of variously coloured wools, both blue and red, or cloths that were woven from warp yarns whose colour was different from that of the weft yarns. It was fairly common to redye these latter woollens 'in grain', to produce, for example, strijpte scaerlakenen.
72. For this article, see the one previously indicated: Munro 2007a, 56-77, 84-86, 91 (n. 49). The last purchase of a scarlet recorded in the Bruges town accounts was in 1482 (see the sources for Table 7a, below); in Ypres, the last documented purchases was in 1486. See Munro 1983a, 43. In 15th century Italy, however, scarlets certainly continued to be popular. In the years 1451-76, the Florentine woollen cloth industry accounted for 13,528 of the total of 27,210 woollens sold in Rome (virtually half: 49.72 percent); and of these Florentine woollens, 5,354 (39.58 percent) were extremely costly kermes-dyed scarlets (panni di grana). See Hoshino 1980, Tables XLII-XLIII.
73. The linguistic source of this view is based on the supposition that the Flemish term scaerlaken was derived from the Flemish verb scheren (to shear) and the noun laken (cloth). The scholarly elaboration of that etymological thesis, accounting for the ongoing popularity of this erroneous notion, is to be found in just one publication: Weckerlin 1905, 12. I explore the etymological origins and evolution of the term 'scarlet' - unknown in the ancient world (before 1000 AD ) - offering alternative explanations, in Munro 1983a; 2007a.
74. See Munro 1983a, tables 3.4-3.5; Algemeen Rijksarchief België, Rekenkamer, nos. 38,636-38,710.
75. For the quinquennial harmonic mean values (i.e., for five-year periods) of the Bruges scarlets, in terms of the number of days' wages that a master mason would have had to spend to acquire just one such
scarlet, see Table 7:a.
76. For the quinquennial harmonic mean values (i.e., for five-year periods) of the Mechelen scarlets, in terms of the number of days' wages that a master mason would have had to spend to acquire just one such scarlet, see Table 8.
77. See Table 7a.
78. See Table 8.
79. Munro 2007a, 55-56, 87-93.
80. Phelps Brown and Hopkins never published these values, in pence sterling (see n. 51, above). Instead, I calculated these values in pence sterling from their worksheets, in the Archives of the British Library of Political and Economic Science, while also correcting hundreds of errors in their own calculations. My methodology in computing the annual values of these baskets has been explained in Munro 2005a, 1014-1028.
81. Those master masons at Oxford and Cambridge were still earning only 6d per day, until the 1536, when the wage rate rose to 6.5 d per day, and to 7 d , in 1542. Phelps Brown and Hopkins 1981, 1-12.
82. See in particular Munro 2003b, 182-191; 2003c, 249-262, 288-290; 1997, 35-66; and esp. Munro 2005b. These three 'nouvelles draperies' in this table were amongst those that came to substitute Spanish merino wools for at least some English wools, from the later 1420s.
83. See Tables 2, 3, 4, and 5 above, for the relevant data.
84. See sources cited in n. 43 above.
85. See p. 000 above, and Table 2.
86. In the post-Christmas sales of late Dec. 2007, I purchased such a fine wool-based suit on sale in Toronto for $\$ 512.00(€ 320)$ - but the regular price was double that amount. Some wealthy men, but presumably not carpenters (nor me), might spend several thousand dollars on a suit. Obviously women's clothing, then and now, cannot enter into this same comparison.
87. See Munro 2008b. England, however, did have a progressive income tax, under Henry VIII (abolished in the reign of Elizabeth), but no such consumption taxes, before the 1640s. See Schofield 2004.
88. See Chapman 1972, esp. 20; and note that mechanization also involved the cotton gin, with a dramatic fall in the cost of raw cotton; see also Farnie 2003. For woollen and worsted textiles, see Jenkins 2003a and Jenkins and Ponting 1982, 27-56, 77-124.
89. Endrei 1971; 1981; 1983; 1990; Van Uytven 1981. According to an English Parliamentary commission report for the period 1781-1796 (before the introduction of any machinery), two men and a boy weaving a superfine broadcloth of 34 yards, with 70 lb . of wool, then required 364 man-hours (= about 15 days per man); and another 888.3 man-hours were spent in wool preparation, spinning, reeling, and warping; and a further 207 hours in cloth finishing, for a total of 1459.35 hours in total cloth manufacturing. See Lipson 1965, 258, Appendix II, based on Great Britain, Parliamentary Paper, vol. 23, 439-42. For a late 17th century estimate (Hale, 1683) three weeks for the production of a fine woollen broadcloth, see Lipson 1965, 257. For other documents on cloth-manufacturing costs in the 18th century English woollens industry, see Mann 1971, 321-329. See also n. 26 above.
90. For England in the 1540s, see: Wrigley, Davies, Oeppen, and Schofield 1997, 613-616. See also Wrigley and Schofield 1980, 528-529. For the world in 2007, see: 2007 World Population Data Sheet (Population Reference Bureau): http://www.prb.org/.
91. Phelps Brown's 80 percent budget allocation for food and drink -81.70 percent according to my calculations - consists of 20.00 percent for bread grains ( 19.33 percent according to my calculations), 22.50 percent for drink ( 21.48 percent according to my calculations), and 37.50 percent for meat, fish, and dairy products ( 40.89 percent according to my calculations). Van der Wee's total budget allocation for food and drink (Brabant), with a share of 74.19 percent, consisted of: 18.24 percent for bread grains, 17.08 percent for drink, and 38.87 percent for meat, fish, and dairy products combined. My total budget allocation for food and drink, with a share of 79.99 percent (for Flanders), consisted of 24.19 percent for bread grains, 20.43 percent for drink, and 35.37 percent for meat and dairy products: See nn. 40, 42, 80 above; and in particular Phelps Brown and Hopkins 1956, Table 1, 297-298; Van der Wee 1978; Munro 2003a, 231, Table 1.
92. Phelps Brown and Hopkins' budget shares were based upon Wood-Legh 1956, for the base period of 1451-1475; and for the late 18th-century they used, in particular, Eden 1797. Van der Wee's sources may be found in Van der Wee 1966, republished in translation in Van der Wee 1993, 279-287: in particular, those for the Beguinage Infirmary of Lier (1526-1602); the St. James Hospice at Lier (1450); an Antwerp orphanage, 1586-1600 (listing food expenditures for Antwerp labourers employed there); the soldiers of the Antwerp garrison (1568); and the soldiers of the Frisian expeditionary corps sent to Brazil (1648). See also Van der Wee 1963, vol I, 533-537.
93. Source: http://www.statcan.ca/english/Subjects/Cpi/cpi-en.htm
94. Admittedly, that omission of housing or shelter from the late-medieval 'baskets of consumables' does skew the comparison with the modern Consumer Price Index: for if shelter had been included in the former 'baskets' the shares for food and drink would have been less.
95. From Hobbes 1651, part 1, chapter 13: cited in The Columbia World of Quotations.

## Appendix



Fig. 1.1: The prices and relative values of Ghent dickedinnen broadcloths, as purchased for the burgermasters and aldermen of the Ghent civic government, from 1331 to 1570: expressed in terms of the Flemish pound ( $£$ ) groot (20 shillings to the pound); and in terms of the Commodity Price Indexes of Flanders (1351-1500) and Brabant (1401-1570), with the Nominal and Real Price Indexes for Ghent dickedinnen broadcloths, in quinquennial means, 1331-35 to 1566-70.


Fig. 1.2: The Value of Ghent dickedinnen broadcloths, 1331-1570, in quinquennial means, as purchased for the burgermasters and aldermen of the Ghent civic government. The nominal and real price indexes for the Ghent dickedinnen broadcloths: based on the Flemish Commodity Price Index (1351-1500) and Brabant (1501-1570).


Fig. 1.3: The Prices and relative values of Ghent dickedinnen broadcloths, 1331-1570, in quinquennial means, as purchased for the burgermasters and aldermen of the Ghent civic government. Prices in pounds groot Flemish $(20 s=£ 1=240$ d $)$ The nominal and real price indexes for the Ghent dickedinnen broadcloths: based on the Flemish Commodity Price Index (1351-1500)


Fig. 1.4: The Values of Ghent dickedinnen broadcloths purchased for the burgermasters and aldermen of the Ghent civic government, from 1331 to 1500, in relation to a master mason's daily wage, in quinquennial means: The number of days' wages that a Bruges master mason would have had to spend to buy one of these broadcloths.


Fig. 1.5: The Values of Ghent dickedinnen broadcloths purchased for the burgermasters and aldermen of the Ghent civic government, from 1401 to 1570, in relation to a master mason's daily wage, in quinquennial means: The number of days' wages that an Antwerp master mason would have had to spend to buy one of these broadcloths.


Fig. 1.6: The relative values of Ghent dickedinnen broadcloths, as purchased for the bugermasters and aldermen of the Ghent civic government, from 1331 to 1570: in quinquennial harmonic means. The number of Flemish Commodity Baskets ('Baskets of Consumables') equal to the value of a single Ghent dickedinnen broadcloth, 1331-1500, and the number of Brabantine (Antwerp) Commodity Baskets equal to the value of a single Ghent dickedinnen broadcloth, fromm 1401 to 1570. With the Flemish and Brabantine Commodity Price Indexes.

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[^0]:    Sources for Table 1.5:
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[^1]:    Source: Wyrozumski 1983.

