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## START




MICROCOPY RESOLUTION TEST CHART NAIONAL BUAEAU OF STANDAROS-196J-A


# MARKETING AND MANUFACTURING MARGINS FOR TEXTILES ${ }^{1}$ 

By L. D. Howele, agricultural economist<br>Bureaz of Agricultaral Economics

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## INTRODUCTION

Wartime price-control programs emphasize the long-existing need for more information on marketing margins and costs. The formulation of Government price-control programs involves the determination of appropriate relative prices at different stages of the marketing procedure. Data on price spreads and costs for the various stages, along with information on factors associated with changes in these spreads and costs, are thus required. Adjustments in allowable margins which may be necessary in dealing with problems of price control must be based on information regarding marketing costs. The importance of such information is emphasized further by the fact that committees were appointed by both the Senate and the House of Representatives during the 78th Congress, 2nd Session, to investigate marketing margins and costs.

Information on marketing margins and costs is of even greater long-time importance, as it is basic to the treatment of problems

[^0]connected with increasing the efficiency and reducing the costs of marketing. In the post-war years of readjustment to peacetime conditions, cotton and other natural fibers produced on farms in the United States will encounter very severe competition from synthetic fibers and from natural fibers produced in other countries. These prospects emphasize the desirability of closely examining marketing costs and margins for the natural fibers produced in the United States with a view to achieving the utmost economy in marketing, processing, and distributing these fibers and thus strengthening their competitive position.

The costs of marketing agricultural products have an important bearing on returns to farmers, on the one hand, and on marketing outlets and levels of living, on the other. The relative importance of marketing costs for textiles is indicated by the fact that on the average more than seven-eighths of the consumer's dollar paid for textile goods usually is absorbed in marketing and manufacturing margins. A reduction of 5 percent, for example, in these margins would make available for distribution to farm producers or to consumers or to both, more savings than a reduction of onethird in the cost of producing the raw fibers on the farm.

Ms,rketing and merchandising margins for: textiles-the spread between prices received by producers for the raw fibers and prices paid by consumers for the finished products-cover costs of rendering such services as assembling, processing, manufacturing, fabricating, wholesaling, and retailing. Detailed data are presented in this bulletin to show the margins or costs for the various groups of services rendered and the items of costs inchuded. These data along with other information were used as a basis for indicating the extent to which it would be feasible to increase the efficiency and to reduce the costs of these services and the relative importance of such reductions and the means by which this could be accomplished.

## MARKETING CHANNELS AND DIVISION OF CONSUMER'S DOLLAR

In this publication information is presented on cotton and cotton products, wool and wool products, and on rayon and silk products. Data for cotton and wool begin with farm prices and those for rayon and silk with prices to manufacturers.

## COTHON AND COTHON PRODUCTS

Taking cotton from farms and delivering it in the form of finished articles to ultimate consumers requires the services of many different types of middlemen. These services begin when seed cotton is hauled from the farm to the gin where such services are rendered as conditioning and cleaning of seed cotton, separating the lint from the seed, and packing and wrapping the lint into bales of about 500 pounds.

## mabketine channels

Cotton usually moves from gins to compresses, where it is compressed to higher density, and then to warehouses where it is assembled and stored. From warehouses and compresses it usually
moves to mills by railroad or motor truck, or by a combination of truck, railroad, and water transport. Taking cotton from gins to mills involves merchandising services such as assembling, compressing, storing, insuring, transporting, financing, and risk-hearing, among others.

At mills the bales are opened and the cotton is picked, carded, combed (for fine yarns), and spun into yarn. On the average, about 4.4 percent of the gross weight of the bale usually is discarded as tare, about 4.6 percent usually is lost as nonspinnable waste, and most of the remainder, amounting to about 91 percent, is made into yarn (fig. 1). According to census reports for 1939, for exam-

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eafe hatbs
Figure l.--Approximale distribution of a lypical bale of cotion, 1939.
Most of the cotton utilized in the United States is spun into yarn and the yarn is woven into cloth. In 1939 about 38 percent of the cotton consumed by cotton manufactares, as reported by the Census, was used in the manufacture of clothing; about 25 percent in household goods; and about 37 percent for industrial uses.
ple, about 82.6 percent of the yarn was woven into cloth, about 9.2 percent was used by the knit-goods industry, and the remainder was used in making thread, coldage, twine, tire cord, and other products.

Census xeports and other information indicate that in recent years about 30 percent of the woven cotton cloth was used in the gray unfinished form, about 11 percent was colored yarn fabrics styled and finished by mills, and about 59 percent was finished from the gray. Finishing gray goods includes bleaching, dyeing, and printing. Of the total linear yardage finished in 1939, for example, about 43 percent was bleached, 28 percent was dyed, and 29 percent was printed. The styling and finish for somewhat more than half of this cloth was controlled by converters and that for the remainder by mills, with or without the collaboration of the manufacturing user.

A large proportion of the finished cioth usually goes to cutters where it is made into wearing apparel and household goods. Estimates based on census reports indicate that of the total output of cotton manufactures in the United States in 1939 about 37 percent went into industrial uses, about 38 percent was used in the manufacture of clothing, and about $\geqslant 5$ percent was used for household goods (8a). ${ }^{2}$ Clothing and household goods usually go directly or indirectly through wholesalers, jobbers, or other agencies, to retailers by whom they are distributed to ultimate consumers.

## DIVISION OF CONSUMER'S BOLLAR

The values of the products are enhanced so greatiy by the conversions and services rendered in assembling, processing, manufacturing, fabricating, wholesaling, and retailing that returns to growers for the raw cotton amount, in many instances, to only a small proportion of the dollar paid by the consumer for the finished cotton goods. Data on retail values or a group of 42 cotton articles of clothing and household furnishings and on farm values of equivalent quantities of cotton indicate that during the 17 years, 1927-43, returns to farmers for the cotton used amounted on the average to about 10 percent of the consumer's dollar (fig. 2) ${ }^{3}$. The proportion of the consumer's dollar represented by the farm value of the cotton varied directly with the prices of cotton, from about 13 percent in 1928 to about 5 percent in 1932 and to almost 13 percent in 1943.

The fact that on the average about 90 percent of the dollar paid by the consumer for finished cotton goods is accounted for by marketing and manufacturing margins emphasizes the importance

[^1]

BAE 13958
Figure 2,-Avarage value af per family purchases of 42 coltan articles at retail, equivalent farm volue of the cotton used in their manulacture, and margins, 1927 -43 (forto for 1943 preliminary).
The farm value of the cotton used in these articles usually varied directly with changes in the retail value of the articles and the spread between these values usually varied directly with changes in the values of the products. Changes in the farm value of cotton usually were relatively greater than changes in the retail value of the finished products; and the proportion of the consumer's dollar represented by the farm value of the cotton used usually varied directly with changes in farm prices of cotton.
of a break-down to show the items included in these margins. Estimates, based on official data and on other information, were made to show the average distribution of the consumer's dollar paid for apparel and household goods made of cotton in 1939, the last "normal" pre-war year. The data available for this purpose are not complete and in some instances they are not strictly comparable. Consequently, some liberties were taken in approximating margins on the basis of these data and other information.

Furthermore, the estimated margins were adjusted to approximate the farm-to-retail price spreads for 42 items of cotton clothing, household textiles, and yard goods, as calculated by the Bureau of Agricultural Economics.

Approximations were made to show the average distribution of the consumer's dollar for apparel and household goods on the basis of specific conversions made or the services rendered and on the basis of the agency making the conversions or rendering the services. The results show that, on the average, about 7.5 percent of the consumer's dollar went to growers for farm production, 0.7 percent for ginning and baling, 2.1 percent for all the services rendered in taking cotton from gins and delivering it to mills, 10.5 percent for spinning yarn and weaving cloth, 8.5 percent for dyeing and finishing the cloth, 29.9 percent for manufacturing apparel and household goods, 8.2 percent for wholesaling, and 32.6 percent for retailing (fig. 3 ).


BAE 43859
Figure 3.-Appraximate distribution of the consumer's dollor paid for apparel and housphold gapds made al cothon, by opefalions or services, United States, 1939 (based on official and oher dath and partly estimated). Estimates indicate that in 1939 about 7.5 cents of the consumer's dollar paid for cotton clothing and household goods went to growers for farm production; almost 3 cents for ginning and baling and for all the services rendered in taking cotton from gins and delivering it to mills; almost 49 cents for manufacturing, including spimning yarn, weaving cloth, dyeing and finishing cloth, and fabricating apparel and household goods; and almost 41 cents for wholesaling and retailing the products.

Different kinds of agencies engage in some of the same kinds of conversions and services. Consequentiy, the margins indicated for each type of conversion and service do not show specifically the charges made by each type of agency. Some textile manufacturers, for example, although primarily engaged in spinning and weaving, do dye and finish some cloth, fabricate some of the cloth into household or other goods, and seil the products to wholesalers or retailers. Average margins for textile nanufacturers in 1939 for making these conversions and rendering these services amounted to about 17.2 percent of the retail price of the finished products (fig. 4). Less than one-half of the dyeing and finishing


BAE 43961
Figure 4,-Approximate disteribution of the consumser's dollar paid for opparet and household goods made of sotion, by ogencies, United Slates, 1939 (based on officiol and ather data and partly estimaledj.
Estimates indicate that in 1939 about 52 cents of the consumer's dollar paid for apparel and household goods made of cotton went to agencies primarily engaged in manufacturing, including those primarily engaged in spinning yarn and weaving cloth, those dyeing and fnishing cloth, and those manufacturing apparel and household goods; 37 cents to agencies primarily engaged in wholesaling and retailing; almost 3 cents to ginners and cotton merchandisers; and less than 8 cents to cotton growers.
was done by establishments primarily engaged in dyeing and finishing, and the margins for these establishments in 1939 amounted on the average to about 4.2 percent of the consumer's dollar.

Margins for establishments primarily engaged in the manufacture of apparel and household goods, in 1939 amounted on the
average to about 30.9 percent of the retail price to consumers. These establishments sold almost two-thirds of their products to retailers and almost 2 percent to consumers. Margins for the selling services amounted to more than the margins for the manufacture of apparel and household goods by other agencies. These differences account for the margins for manufacturers of apparel and household goods being somewhat greater than the total margins for manufacturing apparel and household goods. Regular wholesalers' margins, amounting on the average to about 4.9 percent of the retail price, were substantially less than the average margin for wholesaling because a large part of the wholesaling was done by agencies not primarily engaged in wholesaling.

Information on srecific items of cost are not complete and in many instances the data are not comparable for the various agencies, but rough approximations based on such data as are available indicate that salaries and wages accounted for more than one-half of the spread letween retail prices of apparel and household goods made of cotton and returns to growers for the cotton used (fig. 5). Costs of advertising amounted to about 4.2 percent and profits to all agencies except farmers about 8.5 percent of the retail prices of the finished products. It is interesting that salaries and wages for marketing and manufacturing cotton and cotton products amounted to more than six times the returns to growers for farm production. Costs of advertising amounted to more than one-haif and profits to all other agencies combined exceeded total returns to growers for the raw cotton.

Because they show the approximate proportions of the marketing and manufacturing margins for cotton and cotton products, these data may serve as a basis for indicating the relative importance of increased efficiency and reductions in costs for the various agencies and functions involved in these fields. The data show that the margins for giming and baling combined with those for rendering all the merchandising services involved in taking cotton from gins and delivering it to mills, amounted to only about 6 percent of the combined margins for manufacturing and finishing the cloth and fabricating it into wearing apparel and household goods, and about 7 percent of the margins for wholesaling and retailing. In other words, a reduction of 4 percent in the margins for wholesaling and retailing or for manufacturing and finishing cloth and fabricating it into apparel and household goods, would tend to reduce the spread between retail prices to consumers and prices to growers for the raw cotton to a greater degree than a 50 -percent reduction in the margins for ginning and merchandising the raw cotton.

Although difterences in the size of the margins are important considerations, such differences may not reflect accurately the relative opportunities for making savings in marketing costs and charges that can be passed back to cotton growers ix on to consumers of the finished products. But some indicaions of the extent to which it would be possible and feasible to reduce these margins may be obtained from an examination of detailed information for the various agencies. Such information on margins and


Figure s.-Approximote distan of the
 an, by cost inems, Uniled Stales, 1937 brased on officiol and other dato and partly estimeted!.
Estimates indicate that in 1939 almost 48 cents of the consumer's dollar paid for apparel and household goods made of cotton represented salaries and wages, other than farm; advertising 4.2 cents; profits, other than farm, 8.5 cents; other factors, not including farm production, 32 cents; and farm production, including hauling to the gin, 7.5 cents.
costs and on means of reducing them is presented in this bulletin in about the order in which the marketing and manufacturing services are rendered, beginning with the movement from farms.

## Wool and Wool Products

Wool utilized in the United States consists of two rather distinct kinds, known as apparel and carpet wools. Apparel wool includes the finer fibers used mainly in the manufacture of apparel yarns and fabrics. Carpet wool, according to Garside ( $7, \mathrm{Chs}$. 1-2), consists of the coarser fibers used mainly in the manufacture of carpets and rugs. In 1939, apparel wool accounted for about three-fourths and carpet wool about one-fourth of all wool consumed in the United States. All of the carpet wool and about 12 percent of the
apparel wool were imported. More than four-fifths of the wool produced in the United States is obtained from shearing live sheep and is known as shorn wool. The remainder is obtained by pulling the wool from the skins of siaughtered sheep and is known as pulled wool. Production of both kinds of wool is widely distributed throughout the United States.

## MARKETING CHANNELS

Soon after the sheep are shorn the fleeces are usually packed for shipment in bags weighing, when filled, from 200 to 400 pounds. Some of this wool is assembled by local merchants and resold to merchants in central markets, but many of the growers, particularly the large producers, sell directly to merchants in central markets. Most of the wool moves out of producing areas to central markets or to mills within a short time after it is clipped. Producers of pulled wool sort their products into uniform lots, put it in bags or bales ranging in weight from 140 to 800 pounds, and much of it is sold directly to mills (7, Chs. 1-2).

Most of the imported apparel wool goes directly to central markets where it is handled by the same large merchants who handle the American-grown wool. Imported carpet wool also goes directly to central markets where it is handled by a specialized group of central market merchants, most of whom are located in Philadelphia.

Domestic and imported wool is concentrated in central markets, where it is divided into relatively uniform lots and stored until needed by manufacturers. Most of the wool requirements of manufacturers, particularly the worsted mills, are purchased in the grease. Considerable quantities are bought in the scoured state, however, particularly by woolen mills; this wool usually is scoured by dealers or by packers.

The apparel wool manufacturing industry consists of two major branches, the worsted and the woolen ( $7, p, 70$ ). The worsted branch uses about 70 percent and the woolen branch about 30 percent of the virgin apparel wool consumed in the United States. Worsted manufacturers sort, blend, and scour wool, convert it into semi-manufactured products known as tops, and spin the tops into yarn. Woolen manufacturers do not make tops but they combine and mix the wool and other materials used, and card and spin it into yarn. If the wool is not bought by woolen manufacturers on a scoured basis, they have it scoured.

Most of the woolen and worsted yarns are woven into fabrics, but a considerable proportion goes into the knit-goods industry. Census data on manufactures in 1939 show that about 85 percent of the yarns produced by woolen and worsted manufacturers was weaving yarns and that about 1.5 percent was used as knitting yarns (fig. 6). Almost four-fifiths of the weaving yarns was used in making apparel fabrics, about 11 percent in nonapparel fabrics, about 7.5 percent in blankets, and almost 2 percent in making woven felts and other products.


About 74 percent of the wool consumed by wool manufacturers in the United States in 1939 was used in woolen and worsted yarns. Carpet and rug manufacturers used about 25 percent and about 1 percent was used in feit hats. About 85 percent of the woolen and worsted yarns was used in woven goods and about 15 percent in knit goods. Almost four-fifths of the woven goods was used in apparel fabrics.

Most of the worsted and woolen cloths are dyed and finished by manufacturers. Scoured wool is not usually dyed except in blends made by woolen manufacturers. The more common method of coloring worsted is by dyeing the tops, but a large volume of worsted goods is dyed in the piece by applying dye to the woven fabrics. In finishing, the fabric in a moistened condition is subjected to heat, friction, and pressure, in order to shrink, thicken, and interlock the fibers in it. The fabrics are then napped and sheared ( $7, p p, 90-91$ ).

Apparel fabrics are used largely for men's and women's outerwear. Census reports for 1939 show that about 57 percent of these fabrics was used in men's suiting, panting, overcoating, and top coating; about 32 percent in women's coating, suiting, and dress fabrics; and about 11 percent in other apparels, including bathrobes, shirts, snow suits, and interlinings, among others.

## DIVISION OF CONSDMET'S DOLYAR

The value added to wool by processing, manufacturing, and the other services rendered is so great that returns to growers for the raw wool amount to only a relatively small proportion of the prices paid by consumers for the finished products. Data on retail values of 20 representative wool products and on the farm value of the wool used in their manufacture show that during the 16 years, 1926-41, returns to growers for the raw wool averaged about 13 percent of the retail prices of the finished products to consumers (fig. 7). ${ }^{4}$ The proportion of the retail value of the wool products accounted for by the farm value of the wool used varied directly with the price of wool, from almost 18 percent in 1928 to about 6 percent in 1932 and to about 17 percent in 1941.

Marketing and merchandising margins for wool, or the spread between prices to tarmers for the raw fibers and prices paid by consumers for the finished products, amounted on the average to more than 87 percent of the consumer's dollar during the 16-year period, 1926-41; and the proportions by years ranged from about 82 percent in 1923 to about 94 percent in 1932 and to more than 88 percent in 1939. The relative size of these margins emphasizes the importance of a break-down to show the amouats contributed by the various items included.

Rough approximations, based on official data and on other information, were made to show the average distribution of the consumer's dollar paid for clothing and household goods made of wool in 1939, the last "normal" pre-war year. The data available for this purpose are not complete and in some instances they are not strictly comparable. Consequently, considerable liberty was taken in approximating margins on the basis of these data and other information. Furthermore, the estimated margins were adjusted to approximate the farm-to-retail price spreads for 20 items of woolen and worsted clothing and household goods, as calculated by this Bureau.

Approximations were made to show the average distribution of the consumer's dollar for woolen and worsted clothing and household goods on the basis of specific conversions made or services

[^2]rendered. The results show that, on the average, in 1939, about 11.4 percent of the consumer's dollar went to growers for farm production of wool; 2.7 percent for all the services rendered in taking wool from farms and delivering it to mills, not including scouring; 13.4 percent for scouring, spinning and weaving, and finishing the woven fabrics; 34.6 percent for manufacturing apparel


Figure 7-Average value of per tomily purchases of 20 wool orticies at retoil, equivalent form BAE 43965 used in their manufacture, and morgins, 1926-41. |Similat dola for mare recent yeors ore not avoilable,)

The farm value of the vool used usually varied directiy with changes in retail value of the articles and the spread between these values usually varied directly with changes in values of the products. Changes in farm value of wool usually were relatively greater than changes in retail value of the finished products, and the proportion of the consumer's dollax represented by the farm value of the wool used varied directly with changes in farm prices of wool.
and household goods; 3.1 percent for wholesaling; and 34.8 percent for retailing (fig. 8).


BAE 43960
Figure 8.-Approximale distribulion of the consumer's doltar poid for opparel and household goods made of wool. by operations or services, Uniled States. 1939 (bosed on official and other data and porily estimoted).

Estimates indicate that in 1939 about 11.4 cents of the consumer's dollar paid for apparel and household goods made of wool represented the cost of farm production; 2.7 cents the cost of merchandising wool; 48 cents the cost of manufacturing, including manufacturing, dyeing and finishing woolen and worsted fabrics and yarns and the manufacture of apparel and household goods; and almost 38 cents the cost of wholesaling and retailing the products.

Agencies primarily engaged in different kinds of conversions or services, in one respect, may engage also in some of the same kinds of conversions or services in other respects. Therefore, the margins indicated for each type of conversion and service do not necessarily reflect accurately the charges made by each type of agency. Manufacturers of men's and boys' tailored clothing, for example, although primarily engaged in the manufacture of clothing, in 1939 sold about two-thirds of their products to retailers, about 3 percent to consumers at retail, and distributed about 16 percent of their manufactures through their own retail outlets. Average margins for manufacturing and rendering the additional services amounted to about 36 percent of the retail price of the finished
products (fig. 9). Less than two-thirds of the wholesaling was done by agencies primarily engaged in wholesaling.

Information on specific items of cost are incomplete and in many instances the data for these items are not comparable for the various agencies. But very rough approximations, based on such data as are available, indicate that salaries and wages accounted for almost one-half of the spread between retail prices of finished woolen and worsted clothing and household goods and returns to


BAE 43962
Figure 9.-Approximate distribution of the consumer's dollar paid for apparel and hausehald goods made of woal, by agencies. United Stotes, 1939 (based on efficial and ather data and partly estimated].
Estimates indicate that, in 1939 about 35.8 cents of the consumer's dollar paid for apparel and household goods made of wool went to agencies primarity engaged in wholesaling and retailing; about 50 cents to agencies primarily engaged in manufacturing, including those primarily engaged in manufacturing, dyeing, and finishing woolen and worsted fabrics and yarns and those engaged in the manufacture of apparel and household goods; 2.7 cents to wool merchandisers; and 11.4 cents to wool producers.
growers for the wool used (fig. 10). Costs of advertising amounted to almost 4 percent; and profits to all agencies, except farmers, amounted to almost 9 percent of the retail price of the finished products. The relative importance of these items may be indicated by the fact that the total of salaries and wages paid for marketing and manufacturing wool and wool products was more than four times the gross returns to growers for farm production of the wool.

Costs of advertising averaged about one-third and profits to all other agencies combined averaged almost four-fifths of total returns to growers for farm production of wool.


BAE 93964
Figure 10.-Approximale distribution of ihe consumer's dollor poid for apparel ant household goods made of wool, by cosl tlems, Uniled States, 1939 (busea on official ond other dalo and parlly estimated).
Estimates indicate that in 1939 about 46 cents of the consumer's dollar paid for apparel and household goods made of wool represented salaries and wages, other than farm; advertising, 3.8 cents; profits, other than farm, 8.9 cents; other factors, not including farm production, almost 30 cents; and farm production 11.4 cents.

These data, which show approximately the proportions of the marketing and manufacturing margins for wool and wool products, indicate the relative importance of bringing about increased efficiency and reductions in costs for the various agencies and functions involved in the textile industry. According to the data, the margins for rendering all the services involved in taking wool from farms and delivering it to mills, not including scouring, amounted to less than 6 percent of the combined margins for processing the wool, manufacturing yarns and fabrics, and fabricating wool and worsted into clothing and household goods. Margins for merchandising raw wool amounted to only about 7 percent of the
margins for wholesaling and retailing the finished products. In other words, a reduction of 8 percent in the margins for wholesaling and retailing woolen and worsted clothing and household goods or for manufacturing and finishing woolen and worsted fabric and fabricating it into clothing and household goods would have more influence in reducing the spread between retail prices to consumers for the finished products and prices to growers for the raw wool used than the complete elimination of all margins or costs for merchandising raw wool.

Differences in the size of the margins are important considerations but such differences may not reflect accurately the relative opportunities for making savings in marketing and manufacturing costs or charges that could be passed back to wool farmers or on to consumers of the finished wool products. Some indications of the extent to which it would be possible and feasible to reduce these margins may be obtained from an examination of detailed information for the various agencies involved. Such information on margins and costs and on means of reducing them for the wool industry is presented in this bulletin in about the order in which the marketing and manufacturing services are rendered, beginning with the merchandising of raw wool.

## MARKETING MARGINS FOR COTTON

Marketing margins for cotton may be thought of as including the costs or charges made for taking seed cotton from farms to gins and having it ginned and baled as well as those for taking the baled lint from gins and delivering it to mills.

## Margins Included in Farm Prices

Farm prices are those at which cotton is sold by growers in local markets. They apply to cotton after it has been hauled from the farm to the gin and has been ginned and baled. The costs of this hauling and ginning and baling are paid by the farmer and are included in farm prices. But hauling cotton from the farm to the gin and processing it at the gin are parts of the services rendered in connection with the taking of seed cotton from farms and delivering the finished cotton articles to ultimate consumers.

## HAULING FHOM FARM TO GIN

Cotton is usually hauled to gins by farmers, but in recent years increased proportions have been hauled by ginners and by commercial truckers. The proportions of the crop of the United States hauled by farmers decreased from about 90 percent for the 1938 crop to about 86 percent for the 1940 crop , whereas the proportion hauled by ginners increased from about 4 percent to about 8 percent during the same period. The remainder was hauled by commercial truckers. In the southeastern region the proportion hauled by ginners increased from about 9 peccent for the 1938 crop to about 24 percent for the 1940 crop. ${ }^{5}$

[^3]
## CHARGES OR COSTS

Information on the costs of hauling seed cotton to gins by farmers is not very complete but some data are available on charges made for such hauling by ginners and by commercial truckers. In some instances the costs of hauling by ginners are included in ginning charges, but in most instances, particularly in recent years, separate charges were made. These charges for the Cotton Belt as a whole decreased from an average of about 62 cents per bale for the $1938-39$ season to 57 cents for the $1940-41$ season. Charges made by commercial truckers averaged $\$ 1.12$ per bale in $1939-40$ and $\$ 1.21$ per bale in $1940-41 .^{6}$

Charges made by commercial truckers probably reffect the actual costs of hauling cotton more accurately than those made by ginners. Ginners hauled cotton as a means of increasing their volume of ginning. That gimers are benefited by the hauling of cotton to their gins is indicated by the fact that they pay a part or all of the charges made by commercial truckers for a considerable proportion of the cotton hauled to the gins and the further fact that in some instances ginners reimburse farmers for hauling cotton to the gins.

## MEANS OF REDUCING COSTS

The shortage of rubber tis'es during the war emergency and the fact that more than two-thirds of the cotton is hauled to gins by motortrucks emphasize the importance of making the most efficient use of trucks for this purpose. Average costs of hauling seed cotton to gins could be reduced by loading each truck fully for each trip to the gin where feasible, by hatling the cotton by the most direct route to the nearest gin, and by obtaining return loads whenever possible and feasible.

## GINNING AND BALINE

Most of the cotton produced in the United States after being harvested is taken to a gin where the lint is separated from the seed and the lint is baled before it is sold by the grower. During recent years only about 3 or 4 percent of the crop in the United States was sold before it was ginned. But in other major cottonproducing countries, where the practices in connection with the production and marketing of cotton are considerably different from those in the United States, a large proportion of the cotton produced is sold by growers before it is ginned. ${ }^{7}$

## CHARGES OR COSTS

Charges for ginning vary considerably from year to year according to the prices of cotton and costs of bagging and ties; and from one State or region to another according to differences in kinds

[^4]and amounts of services rendered. For the 16-year period, 1928-43, charges for ginning a 500 -pound bale of American Upland cotton, including charges for bagging and ties, averaged $\$ 5.09$ for the United States taken as a whole and the yearly averages ranged from $\$ 4.04$ in the 1931-32 season to $\$ 5.96$ in 1928-29 (table 1). ${ }^{3}$ In 1943-44 these charges amounted to $\$ 6.18$. The average by States in 1943-44 ranged from $\$ 4.58$ for South Carolina to $\$ 8.59$ in Oklahoma.

Table 1.-Average charges for ginning per 500 -pounds gross-weight bale of Upland cotton, by States and regions, for specified years.

| State ,r region | Ginming charges-year beginnizg August |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1928 | 1931 | 1935 | 1039 | 1940 | 1041 | 1942 | ${ }^{2} 1943$ |
|  | Dollars | Dollar: | Dollara | Doltars | Dollara | Dollare | Dollara |  |
| Alabama | 4,59 | 2.07 | 3.30 | 3.17 | 3.34 | 4.03 | 4.71 | 4.97* |
| Flurida | 4.34 | 3.37 | 5.06 | 4.63 | 3.91 | 4.68 | 4.91 | 5.38 |
| Georiau... | 4.22 | $\bigcirc$ | 3.44 | 3.44 | 3.43 | 4.21 | 4.69 | 4.97 |
| Norlin Cat dims | 4.29 | 2.60 | 3.43 | 3.16 | 3.38 | 4.15 | 4.66 | 8.03 |
| Sunh Cardina | 3.79 | 2.81 | 3.25 | 2.70 | 3.02 | 3.67 | 4.46 | 4.58 |
| Virgini: | 4.01 | 3.41 | 4.51 | 4.05 | 4.14 | 4.82 | 4.97 | 5.38 |
| Southeast | 4.24 | 2.67 | 3.35 | 3.12 | 3.99 | 4.06 | 4.84 | 4.90 |
| Arkantus | 5.65 | 3.98 | 5.39 | 5.21 | 3.63 | 6.12 | 6.26 | 6.50 |
| Louigiana | 5.23 | 3.58 | 5.04 | +.77 | 4.58 | 5.22 | 5.58 | 5.65 |
| Mississitp | 6.14 | 3.85 | 5.41 | 4.16 | 5.11 | 5.86 | 5.78 | 8.13 |
| Missouri. | 7.51 | 5.85 | 8.10 | 5.97 | 8.28 | H.53 | 7.12 | 8.02 |
| Tenncase | 5.36 | 3.96 | 4.41 | 4.38 | 4.70 | 5.21 | 5.52 | 3.77 |
| Mttigont | 5.81 | 3.67 | 5.39 | 5.05 | 5.31 | 5.82 | 5.9.5 * | 8.23 |
| Oklahotma | 7.67 | 6.00 | 5.98 | 5.88 | 3.65 | 6.55 | 6.87 | 8.318 |
| Texas | 8.83 | 4.75 | 6.24 | 5.46 | 5.49 | 8.89 | 7.20 | 7.24 |
| Southwest | 8.99 | 4.89 | 6.20 | 5.52 | 3.52 | 4.82 | 7.14 | 7.38 |
| Arizons | 7.83 | 5.87 | 5.72 | 5.12 | 5.20 | 6.08 |  |  |
| Caliform | 0.83 | 5.05 | 6.00 | 4.61 | 4.13 | 5.04 | 5.41 | 6.49 |
| Now Mexico | 8.34 | 5.39 | 7.64 | 5.24 | 5.36 | 6.00 | 6.50 | 7.52 |
| Far Weat | 7.45 | 5.36 | 0.20 | 4.82 | 4.52 | 5.41 | 5.79 | 6.09 |
| United Stat | 5.96 | 4.04 | 5.03 | 4.67 | 4.76 | 5.71 | 5.95 | 6.18 |

1 Preliminary.
Data mappted from Wrixht und Soxman, footnote in. p, 17. (See j). 14.)
 Averages are vesed on data dhasined frant uinatars.

Charges for ginning American-Egyptian and Sea Island cottons are much higher than for American Upland. Seasonal average charges for ginning and wrapping American-Egyptian ranged from $\$ 10.64$ per bale of 500 pounds gross weight in the 1940-41 season to $\$ 17.21$ in 1928-29. Comparable data for Sea Island cotton are not available for the earlier years but charges for ginning and wrapping this cotton during the 1942-43 season averaged $\$ 12.42$ per bale of 500 pounds gross weight. ${ }^{3}$

## factors affecting ginning charges or costs

Except in Oklahoma and in New Mexico where ginning rates are fixed by State regulatory authority, ginning charges were not subject to governmental control until the Office of Price Administration established ceilings in 1942. Differences in charges for

[^5]ginning from one State or region to another are influenced by the kinds and amounts of services rendered and by the conditions under which cotton is ginned. Information compiled on the factors affecting the charges or costs of ginning supply a basis for indicating the possibilities and the feasibility of reducing these charges.

Volume of ginning.-Average costs per bale of ginning cotton may be greatly influenced by the volume of ginning per gin plant. Differences in cost may result, for instance, from differences in size of the gin plant when used to optimum capacity, in volume of ginnings per unit of gin equipment, or a combination of both factors. Information on the extent to which average ginning costs per bale are influenced by size of the gin plant is not complete. Using the number of gin stands as a measure of size, data for cooperative gin plants with $4-, 5$-, and 10 mg in stands of 80 saws each, operated in Oklahoma and Texas during the seasons 1932-36, showed little if any consistent differences in average costs or expense per bale for ginning on the basis of size of the gin plants, when the volume of ginning per gin stand was about the same (1, pp. 12-16). Data on gin plants with 4, 5, 8, and 10 stands of 70 saws each operated in North Central Texas during the season 1924-25 indicated that, when the volume of ginnings per gin stand is about the same, average costs per hundredweight for ginning decreased considerably with increases in the size of the gin plant ( $8, p p$. 26-27). But these results appear not to be very well supported by a more recent study of costs and profits of ginning cotton in Texas (15).

Average costs or expenses per bale of ginning cotton usually decrease considerably with increases in volume of cotton ginned per gin plant. Results of analysis of data for cotton gins in Texas in the seasons 1930-38 indicate that by increasing the volume per gin plant from 1,000 bales to 2,500 bales, for example, the average costs per bale could be reduced by about 40 percent (15, p. 4.9). Data presented for cooperative cotton gins operated in Texas and Oklahoma during the seasons 1932-36 show that for gin plants with 5 -gin stands of 80 saws each the average expenses for ginning cotton decreased from $\$ 17.42$ per bale for those ginning less than 500 bales per season to $\$ 4.82$ for those ginning 1,500 to 2,000 bales and to $\$ 3.35$ for those ginning 3,000 to 3,500 bales ( $1, p p .12-16$ ). Similar data for larger and smaller plants also show marked decreases in average expense per bale with increases in volume of ginnings per plant (table 2).

Average expenses per bale for some items of cost, particularly overhead costs, show relatively more decreases with increases in volume of ginning per gin stand than other cost items, but almost all items show decreases with increases in volume of ginning. For example, the average expenses per bale for the season for gin plants with 5 stands of 80 saws each, when the volume of ginning was from 500 to 1,000 bales, were as follows: $\$ 2.41$ for depreciation; $\$ 1.27$ for taxes and insurance; $\$ 1.24$ for management; $\$ 1.24$ for labor; and $\$ 1.93$ for other items. The average expense per bale for plants of similar size with a ginning volume of from 2,500 to 3,000 bales, on the other hand, were as follows: $\$ 0.72$ for depreciation; $\$ 0.47$ for taxes and insurance; $\$ 0.45$ for management;

Table 2.-Average ginning expenses of Ohlahoma and Texas cooperative cotton gins grouped according to size of phant operaiod and number of bales ginned, seasons 1952-99 to 1985-86.

| Number of bs'es pinnex! | 4.80 phasts: |  | 5.80 prants: |  | 10-80 plants ${ }^{\text {a }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{\|} \text { Annual } \\ \text { Assaciation } \\ \text { recorels } \end{array}$ | A verase experses uc bate ber bate | $\begin{gathered} \text { Annual } \\ \substack{\text { Ansociaiden } \\ \text { records }} \end{gathered}$ | Average expenees per butc | $\begin{aligned} & \text { An ount } \\ & \text { nssacuation } \\ & \text { rucords } \end{aligned}$ | Average f.er bole |
|  | Nuniter | ${ }^{\text {Dollar }}$ | Number | Dollars | Number | Dollarr |
| Lesoman ges ... | \% | 7.15 | ${ }_{35}^{36}$ | 17.42 | 4 | - 26.10 |
| 1.000-1.439 -. | 22 | 4.138 | 55 | 5.83 |  | 8.78 |
| 2,000-2,409.. |  | ${ }_{3}{ }^{2} .56$ | $\stackrel{64}{54}$ | 4.82 | 3 | 8.84 |
| $2.500-2.899$. | 8 | 3.43 | 47 | 3.72 | 8 | 3.18 |
| 3,000-3.499? | 3 | 2.81 | 31 | 3.35 | 2 | 4.85 |
| 3.500-3.990 | 8 |  | 9 | 3.16 | 5 | 4.30 |
| 4,500-4.900 - | 2 | 2.79 | 14 | 2.76 2. 50 2 | 5 | 4 |
| 5,000-5,409-- | 2 | $\underline{2}$ | 4 | ${ }_{2} 58$ | 2 | 3.65 |
| 3,600-5.999... | 0 |  | 2 | 2.85 | 2 | ${ }^{3.86}$ |
| $8,000-6.46$. $6,500-3,90$ | ${ }_{0}^{0}$ | -... | ${ }_{0}^{1}$ | 2,86 | 1 | ${ }^{2.70}$ |
| 7, $0000-7,400 . .$. | 0 | - | 0 | - -- | I | ${ }_{2}^{2.97}$ |
| 7,500-7.999 | 0 : |  | 0 |  | 0 |  |
| \%: 00 or trose | 0 : | -.. | 0 | - | $\frac{1}{5}$ | 3.14 |
| $\varepsilon$, 00 or mame | 0 | .--- | 0 |  | 5 | 2.69 |


'5-cits aturds of 80 yatws each or 460 satws.
${ }^{2} 10$-gin statidy of 80 saws gotuli, or 800 sitwy.
 reproduced froni Burgess and Wenver ( ${ }^{(1)}$.
$\$ 0.83$ for labor ; and $\$ 1.25$ for other items (table 3). Similar comparisons made for larger and smaller gin plants, also, show substantial decreases in the average expense per bale for each of the items of cost, with increases in the volume of cotton ginned, particularly up to 500 bales per gin stand (1, pp. 12-16).

Weight of seed-cotton per bale.-Charges for gimning vary considerably with the weight of seed cotton required to make a standard-weight bale. In the 1940-41 season the quantity of seed cotton required to make a 500 -pound gross weight bale averaged 1,366 pounds for American Upland cotton and 1,790 pounds for American-Egyptian cotton. ${ }^{10}$ Ginning charges averaged $\$ 4.91$ and $\$ 10.64$ per bale, respectively. But American-Egyptian is longstaple cotton ginned on roller gins, whereas Upland has a shorter staple and is ginned on saw gins. The kind of gin and length of staple both affect the costs of ginning. The quantity of seed cotton required per 500 -pound gross weight bale of Upland in 1940-41 ranged from an average of 1,287 pounds in South Carolina to 1,495 pourds in Missouri and the average ginning charges ranged from $\$ 3.10$ to $\$ 6.44$ per bale, respectively. But other factors besides differences in quantity of seed cotton required to make a 500 -pound gross weight bale also helped to account for these differences in charges.

The quantity of seed cotton required per 500 -pound gross weight bale is influenced considerably by the variety of cotton, by humidity and other conditions obtaining at the time of harvesting, and by the method of harvesting. The longer stapled varieties usually give a small lint outturn and are somewhat more difficult to clean

[^6]Table 3.-Average ginning expenses for specified items grouped according to size of plant and volume ginned, Ohlahoma and Tezas cooperative cotton gins, for the four seasons, 1932-83 to 1935-50.'

| Baloz qinned | Expenee per bale for - |  |  |  |  |  |  | $\begin{aligned} & \text { Totnl } \\ & \text { expense } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Labor | Fued ana lubri- catink oil | Repairs, supplier, dental panz ex- penditures | $\left\lvert\, \begin{gathered} \text { Taxes } \\ \text { nnel } \\ \text { nnsuraree } \end{gathered}\right.$ | Depre- ciation | $\begin{gathered} \text { Manager's } \\ \text { andary } \\ \text { and ex } \\ \text { nenae } \\ \text { andl } \\ \text { aliectorat } \\ \text { feesa } \end{gathered}$ | $\begin{gathered} \text { Offige } \\ \text { and } \\ \text { ohther } \\ \text { expenne } \end{gathered}$ |  |
|  | Dolars | D) Hars | Dollars | Dollars | Da | Doiltars | Dollars | Dollars |
| Leso than 500 500-909. | 1.881.30 | 1.00 | 0.84 | 2.781.13 | ¢ ${ }^{6.38}$ | 2.76 | 0.81 | ${ }_{7}^{16.34}$ |
|  |  |  | . 40 |  | ${ }_{1}^{2.23}$ |  |  |  |
|  | .887 | . 46 | . 47 | - <br> .73 <br> .57 | 1.27 | -53 | . 30 | 4.22 |
| 2, ${ }^{2}$ | . 78 | - 46 | -469 | . 47 | . 60 | - 39 | -23 | ${ }_{3}^{3.49}$ |
| 3,000-3,499 |  | . 31 | :38 | . 37 | . 60 | . 27 | . 19 | 3.81 |
| 4.000-4, +20 - | . 8 ¢ ${ }^{7}$ | 21 | $\because 3$ | . 31 | 97 | -36 | 21 | 2.79 |
| B,000-5.409 - | . 8.3 | . 18 | . 8 | . 25 | . 30 | . 24 | . 26 | 2.34 |
| ${ }^{\mathbf{j}-80}$ plants: ${ }^{\text {a }}$ |  | . 7178 | 1.285 | 3.10 | 0.432.41 | 2. 81 | 1.31.86 | 17.428.00 |
| 50 | 1.78 |  |  |  |  |  |  |  |
| 1,000-1.499. | 1.88 | . 81 | \%3 | ${ }^{1.85}$ | 1.49 | . 65 | :50 | 5.83 |
| ${ }_{2}^{1,500-1,390}$ | . 88 | $.51$ | - 50 | . 85 | 1.18 .91 |  | . 41 | 4.17 |
| 2,500-2.990 | . 813 | -488 | 45 | $\cdots$ | . 72 | . 48 | \% 3 | 3.42 |
| 3, ${ }_{3}^{3,000-3.409}$ |  | $\rightarrow 0$ | . 48 | . 41 | -37 | . 35 | - 28 | 3.182.76 |
| $4.000-1.499$ | . 70 | . 23 | . 38 | . 38 | . 5.2 | . 31 | .23 |  |
| 4,500-4,999 | . 72 |  |  |  | . 38 | . 31 | . 21 | $\underline{20}$ |
| 5,500-5,999 | -72 | - 210 | -34 | . 30 | -42 | . 33 | . 19 | - |
| $8.000-8.409$ |  |  |  |  |  | . 23 | . 09 |  |
| 10-80 plants: | ${ }_{1}^{1.01}$ | 1.24 | 2.01 | 5.07 | 11.284.28 | 4.12 |  |  |
| Lesa than 500 |  |  |  |  |  |  | 1.26 .92 | 26. 10 |
| 1,000-1.409- | 1.410 | -68 | .178 | 1.38 | 2.0.4. 1.90 | ${ }^{1.30}$ | . 60 | 8.78 |
| $20000-2$ | 1.02 | . 3.35 | . 71 | . 90 | ${ }_{1}^{1.83}$ |  | . 37 |  |
| $2.500-2,909$ |  | $\begin{aligned} & 57 \\ & .57 \\ & .57 \end{aligned}$ |  |  |  | . 76 | 43 | ${ }^{6.15}$ |
| $3,000-3.409$ $3,500-3,090$ | $\begin{aligned} & 1.0 .4 \\ & 1.14 \end{aligned}$ |  | -31 | -83 | $\begin{array}{r} 1.18 \\ 1.02 \end{array}$ | . 49 | . 44 | . 30 |
| $4,0097+493$ | 1.01 | . 36 | 48 | . 2 | . 98 | . 4 | . 30 | ${ }^{09}$ |
| 5,600-5,4999 | ${ }^{1.17}$ | . 28 | . 65 | . 61 | .83 | . 37 | .26 | ${ }^{30}$ |
| 5,500-5,993 | . 89 | 41 | . 66 | 50 | . 76 | .31 | . 43 | 3.19 |
| 6,000-6,499 | . 89 | $\stackrel{.29}{29}$ | . 38 | . 38 | . 59 | . 23 | - 22 | 70 <br> 77 <br> 77 |
| ${ }^{7} 7000-7,499$. | . 87 | 16 | . 48 | . 35 | . 36 | 2.4 | . 21 |  |
| $88.000-8.490 \cdot$ | 1.109 | :27 | .37 | .29 | . 41 | $\begin{aligned} & .36 \\ & .20 \end{aligned}$ | . 21 | 3.142.610 |
| 8,510 or more.- |  |  |  |  |  |  |  |  |

${ }^{1}$ The number of antuud records for each volume-mroup phant is the same na those abown in table 2.
${ }^{2}$ Includes office ealarich, uudit fees, telephonc, office supplies, advertising, and misecllaneous iteme.

- Planta with t-zitr stands of 80 saws ench, ir 320 saws.

4 Plante with 5 -gin stande of 80 saks each. or 400 naws.

- Pladts with 10 -gin atands of 80 saws each, or 800 saws.

Data included in this table compiled from annual financinal recorls of usaoviatione by Farm Credil Adminietration and reproduced here from Burgess and Weaver (1).
and gin than the shorter staples. The quantity of seed cotton required to make a bale varies considerably with the quantity of trash and other foreign matter included when harvesting. The quantity of seed cotton harvested by snapping that is required to make a 500 -pound gross weight bale averaged 1,945 pounds in 1940-41 compared with an average of about 1,366 pounds for cotton harvested by picking. Ginning rates per hundredweight of seed cotton harvested by snapping ranged from about the same to somewhat higher than those for cotton harvested by picking.

SUPPLEmentary equipment.--The kinds and quantities of supplementary equipment, such as driers for conditioning green or damp seed cotton, cleaners for removing dirt and small particles of foreign matter, and extractors for removing burrs and other coarse materials, used in connection with ginning, influence considerably the costs of ginning. Such equipment is expensive to install and to operate and its use may add considerably to the costs of the services rendered. Gins in the Southeast have much less auxiliary equipment than gins in other parts of the Cotton Belt and usually these differences in equipment are reflected in the charges for ginning. ${ }^{11}$ But differences in factors other than auxiljary equipment also help to account for the differences in charges.

LABOR, POWER, AND OTHER ITEMS.-Costs of ginning are influenced considerably by the costs of labor, power, and other items of expense in operating and maintaining the ginning and auxiliary equipment ( $15, p p .28-47$ ). Farm wages per day without board in October 1940, for example, ranged from an average of 85 cents in South Carolina to 95 cents in Mississippi and to $\$ 1.35$ in Texas ( $25,1941, p p, 562-563$ ). Ginning charges for these States during the $1940-41$ season averaged $\$ 3.02, \$ 5.11$, and $\$ 5.49$ per bale, respectively. As already indicated, factors other than costs of labor also affect these charges. The type of power used, the mechanical conditions of the gin plant and supplementary equipment, and the skill with which it is operated also influence ginning costs ( $1, p p$. 28-31, 8, pp. 28-81).

Quality of services performed.-Giming charges vary with the quality as well as with the amounts of the services performed. The real costs of the ginning services to producers aie influenced by the quality of the services as well as by the charges made. Ginning of poor quality reduces the quality and value of the lint. The quality of ginning services performed is indicated by the proportion of the cotton that is rough ginned. The proportion of roughginned cotton usually has been greatest in those States or areas where ginning charges have been relatively low. ${ }^{13}$ In the southeastern areas gimning charges usually are substantially lower and the proportions of rough ginned cotton usually are much greater than for other parts of the belt. The proportion of rough-ginned cotton may be influenced considerably by weather conditions during harvesting, staple length of the cotton, condition of the cotton at the time of ginning, and the kind and amount of equipment used and the method of its operation.

BAGGING AND TIES.-Charges for bagging and ties make up more than one-fourth of the total charges for ginning. In the Southeast, charges for these materials usually are substantially less than in other areas. These relatively low charges are largely accounted for by the fact that gimners in that area cover a considerable proportion of the cotton with second-hand materials, whereas in other areas ginners customarily use new bagging and ties. ${ }^{13}$ The types of bagging used include open-weave jute, sugar-bag cloth, and cotton bagging. The costs vary somewhat with the kind

[^7]used but differences in the proportion of the various kinds used from one area to another are not great enough to affect materially the differences in average ginning charges shown.

SUPPLEmENTARY SERVICES RENDERED.-Services Yendered in connection with ginning, the charges for which are included with those for ginning, may also affect materially the charges for ginning. Such services may include hauling from the gin to the warehouse, cotton yard, or railroad platform; storing lint cotton in the ${ }^{\circ} \mathrm{gin}$ yard and cotton seed at the gin; and advances of credit for producing and harvesting the crop. In addition, ginners buy on the average about one-fourth of the lint ginned and most of the cottonseed crushed is bought by or through the gimers and the prices paid may influence, or be influenced by, the charges for ginning.

## MEANS OF REDUCING COSTS

Information on the general situation in the ginning industry and on factors affecting the costs of ginning supply some basis for suggesting possible means of reducing these costs. But conditions vary from one locality to another and specific information on the situation in each locality would be needed as a basis for indicating the means by which and the extent to which it would be feasible to reduce ginning charges or costs in the various localities.

INCREASE in volume of ginnings.-The fact that average costs per bale for ginning cotton were substantizilly less for gins with annual volumes of ginnings of 500 or more bales per gin stand than for gins with smaller volumes of ginnings, and the fact that the number of bales gimned per gin stand in the United States in 194041 averaged less than 300 bales, indicate that costs of ginning could be reduced considerably by increasing the volume of cotton per gin stand. This would require a reduction in the number of gin stands operated. Such a reduction might well be brought about by discontinuing the use of old, badly worn, and obsolete equipment and by limiting the construction of new plants and any replacements, other than necessary repairs, in any locality to those required for efficient operation.

Some indications of the possibilities of increasing the volume of ginnings per unit of ginning equipment by reducing excess ginning capacity may be obtained from data on the extent to which gincapacity is utilized. Data compiled by the Farm Credit Administration on the number and capacity of gins and on the number of bales ginned during the seasons 1939-41 indicate that if all gins had been operated at capacity on the basis of a 12 -hour day the American crop could have been ginned in about 22 days in 1939, in about 24 days in 1940, and in about 20 days in 1941 (table 4) (16): The number of days by States, for the period 1939-41, ranged from an average of 10 for Virginia and Florida to 65 for California.

Data on the extent to which ginning capacity is utilized during the heaviest part of the ginning season perhaps give a better basis than data on number of days required at-full capacity to gin the crop for estimating the extent to which it might be possible and feasible to increase the volume of ginning per unit of ginning equipment by reducing excess ginning capacity without providing

Table 4.- Number of gins, cstimated capacity, bates ginned per gin, and average number of days needed to gin crop, by States, 10;9-41.

| State | $\begin{aligned} & \text { Tothi } \\ & \text { kins } \\ & 1940 \end{aligned}$ |  | Estimated capacity per 320-axw Rin per12 -tonr clay: | Bales ginaed per 320-saty gin ${ }^{2}$ |  | Average number duys needed to gin crop |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 1840 | 1939-11 | 1040 | 1930-41 |
| Alabama | Number | $\begin{gathered} \text { Nrmber } \\ 993 \end{gathered}$ | Balcs 50.1 | Number | ${ }_{\text {Number }}$ | Number | Number |
| Arizona. | 1,28 | 82 | 39.2 | 2,319 | 2,181 | 59 | 58 |
| Arknnsas. | 1,199 | 981 | 47.7 | 1,506 | 1.434 | 32 | 30 |
| Cidiforma | 112 | 156 | 44.5 | 3,405 | 2,909 | 77 | 65 |
| Florida.. | 51 | 28 | 49.0 | 840 | 500 | 13 | 10 |
| Georgia... | 1,408. | 1,08.1 | 49.0 | 3229 | 785 | 19 | 16 |
| Lnuinirna.......-- | 1057 1.383 | 1.533 | 50.6 | 842 | $8{ }^{823}$ | 17 | 18 |
|  | 1,383 | 1,142 168 | 48.9 47.3 | 1,085 2,392 | ${ }_{2,215}^{1,215}$ | 22 | 25 55 |
| New Mexien...---- | 44 | 49 | 41.3 | 2,348 | 2,080 | 57 | 50 |
| North Carclins | 1,009 | 665 | 47.9 | 1.126 | 812 | 24 | 10 |
| Oklahome. | 74.8 | 783 | 39.8 | 9 B | 838 | 25 | 21 |
| South Carclink | $1,20{ }^{\text {\% }}$ | 785 | 50.4 | 1.2 .37 | 001 | 25 | 19 |
| Tenncrace. | 435 | 341 | 46.7 | 1.175 | 1,475 | 32 | 32 |
| Texas............. | 3,207 | 3,384 | 43.7 | 919 | 818 | 21 | 19 |
| Virkinin ..........- | 63 15 | 39 10 | 48.3 44.4 | 5 1.458 | 1,780 | 11 | 10 40 |
| Jotal - 1 averape United States. | 13,0:0 | 11.201 | 40.4 | 1,098 | 1.012 | 2.4 | 22 |

[^8]additional storage space for seed cotton or changing harvesting practices. According to the Bureau of the Census, about four-fifths of the American crop is harvested and ginned during the 3 months from about the middle of August to the middle of November (22). The time of the peak load for ginning varies somewhat from one part of the Cotton Belt to another, but for most areas it comes in September or October.

Data on the capacity of gins and on the volume of cotton ginned during the period of largest volume of ginning by counties, for the seasons 1939-41, show that for more than one-half of the counties in 9 principal cotton-producing States less than one-half of estimated total ginning capacity on the basis of a 12 -hour day was utilized during the peak load of the ginning season (table 5) (16). In about 15 percent of the counties less than 30 percent of total capacity was utilized and as much as 70 percent of capacity was utilized in less than 15 percent of the counties. The proportion of estimated total capacity on the basis of a 12 -hour day by States utilized during the peak load period varied from 25 percent for Texas, to 30 percent for Georgia, about 60 percent for Mississippi, Louisiana, and Arkansas, and about 119 percent for Missouri.

These data clearly indicate that substantial reductions in the amounts of ginning equipment used and corresponding increases in the volume of ginning per unit of ginning equipment could be brought about in many parts of the Cotton Belt with little or no delay in harvesting and ginning and with little or no increase in storage space required for seed cotton. Unfavorable weather, the availability of cotton, the necessity for repairing machinery, and other factors may make it impossible to operate gins continuously

Table 5.-Distribution of counties on the basis of the proportion of full capacity of gins utilized in the period of largest volume of ginnings, by States; 1989-41.

| Proportion of ginning rapscity utilized | Proportion of the counties by States |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | N. C. | S. C . | Ga. | Ala. | Miss. | La. | Ark. | Tex. | Okla. | $\begin{aligned} & \text { All } 9 \\ & \text { States } \end{aligned}$ |
| 0 to | Porcent | Percent | Percent | Percent | Percent | Percent | Percent | Percent | Percent | Percent 0.7 |
| 10 to $19 \%$ | 2.1 |  | 1.7 | 1.5 | 2.7 |  | 3.1 | 14.6 | 9.2 | 5.7 |
| 20 to $29 \%$ | 8.3 | ---- | 12.8 | 23.1 | 8.2 | 5.3 | 3.1 | 7.6 | 7.4 | 0.1 |
| 30 to $30 \%$ | 12.5 | 7.3 | 18.8 | 35.4 | 11.0 | 2.6 | 10.8 | 18.7 | 22.2 | 17.0 |
| 40 to $49 \%$ | 29.2 | 29.3 | 27.3 | 16.9 | 15.1 | 15.8 | 21.5 | 20.5 | 37.0 | 23.1 |
| 50 to 59 | 22.9 | 26.8 | 26.5 | 12.3 | 17.8 | 21.1 | 18. | 10.5 | 18.5 | 18.1 |
| 60 to 69 | 18.7 | 21.9 | 7.7 | 0.2 | 10.2 | 28.9 | 10.8 | 8.2 |  | 11.5 |
| 70 to $78 \%$ |  | 9.8 | 2.5 | 4.6 | 13.7 | 18.4 | 7.7 | 8:2 | 1.9 | 7.0 |
| 80 to $89 \%$ | 2.1 | 4.9 | 1.7 | ..... | 6.8 5 | 5.3 | 12.3 | 5.8 | 1.9 | 4.8 |
| $100 \%$ and over-. | 2.1 |  | 1.0 |  |  |  | 4.7 | 1.8 1.8 | 1.9 | 1.8 |
| Totsi. | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |

Ansed on data compiled by E. G. Schiffman (16) from Bureau of Census reports. Full eapacity, as used here, is 48 bales per 12 -honr day per 320 -gaw gin. The number of $390-8 a w$ gins uged is based on the total number of gins reported by the Bureau of the Census in Oetober 1940. Ginning periods arc thooe for which ginnings are reportel to the Burcau of the Cengus and they range in length from 13 to 17 days. The proportion used for each connty in making up the distribution representa the period in which capacity was most nearly fully utilized durins any one period for any of the 3 yeara.
at full capacity on a 12 -hour day basis for extended periods. But during the busiest part of the ginning season gins may be, and many actually are, operated for considerably more than 12 hours each day. Furthermore, the pressure on ginning facilities during the period of heaviest movement of cotton to gins could be eased and the period during which gins can operate at full capacity extended somewhat, by providing storage space for substantial quantities of seed cotton at the gins and by inducing producers to store more seed cotton on farms during the peak of the harvesting season.

Where gin plants are too small for the most efficient operation, average costs of ginning may be reduced by increasing the number of gin stands and the volume of ginnings per gin plant. This could be accomplished by combining existing gin stands, preferably only the better ones, into fewer plants and by limiting the construction of new plants to the larger and more efficient sizes. To be economically feasible, the savings in such ginning costs attributable to the greater efficiency of the larger plants would need to equal or exceed the expenses of making the combinations.

Reductions in costs of ginning by increasing the volume of ginnings per gin stand and per gin plant in some instances would be offset to some extent by increases in costs of hauling seed cotton to gins, as a result of increases in average distance of haul, and possibly by some delays in getting cotton ginned, particularly during the peak of the harvest season. But in many instances increases in volume of ginnings per gin plant could be brought about by reducing the number of gin plants in specific villages or towns without increasing appreciably the distances seed cotton would have to be hauled. The fact that in the 1935-36 season, for example, more than two-thirds of the seed cotton was hauled less than 5 miles to the gin ${ }^{14}$ indicates that in most instances the volume could

[^9]be increased considerably without making the distance from the farm to the gin very great.
Differences in costs resulting from differences in volume of ginnings are not reflected accurately in differences in average charges from one State to another (table 6). In 1940, for example, the number of bales ginned per 320 -saw gin averaged 929 in Georgia and 2,392 in Missouri. Charges for ginning services averaged $\$ 3.43$ in Georgia and $\$ 6.28$ in Missouri. Although gins in Oklahoma are subject to regulation by the State Corporation Commission, the volume of ginnings per 320 -saw gin averaged lower and charges for ginning services averaged considerably higher than for the United States taken as a whole. But the condition of the cotton at the time it is ginned and the kinds and amount of ginning services differ considerably from one area to another and it is not known to what extent ginning charges are influenced by factors other than volume of ginnings.
Table 6.-Average number of bales ginned per 320-sawe gin ambl average charges per bate of $500-$-hund gross weight for American Upland collon, by States, 1940-41.

| Stale | Bales ginned per 320-8aw cins | Average charges per balo for ginning acrvices* | State | Bales cinned per 320-stw \#if1 | Averace chatges per bale for hinning services ${ }^{2}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ntimber | Dollars |  |  | Dollars |
| California........ | 3.405 | 4.13 | Mississippi. | $1,085$ | 5.11 |
| Misaouri.......... | 2,392 | 6.28 | Okhhoma. | 1976 | 5.65 |
| Now Mexico..--- | 2,348 | 5.35 | Georgin... | 929 | 3.43 |
| Arisona-.......... | 2.310 | 5.20 | Texat- | 910 | 5.49 |
| Arkanses | 1.506 | 5.63 | Lollimiana. | 342 | 4.58 |
| Tennersee | 1,475 | 4.79 | Alabama. | 774 | 3.34 |
| South Carolina... | 1,237 | 3.02 | Fi rimla....-.....- | 640 | 3.01 |
| North Carolina .- | 1,126 | 3.38 | Virginim | 352 | .1.14 |

[^10]Careful haryesting and conditioning of seed cotton.-Cost of ginning and damage to the lint from cleaning and ginning could be reduced by picking the cotton carefully instead of snapping it and by properly conditioning the seed cotton before it is ginned. ${ }^{15}$ But the feasibility of harvesting cotton by picking instead of snapping depends upon the extent to which increased costs of harvesting by picking, including any damages from leaving cotton exposed in the field for a longer time, offset the consequent reduction in ginning costs and the gin damages to the quality of the lint. Tests made at the Department's cotton ginning laboratories show that damages to the quality of lint as a result of snapping as compared with hand-picking reduced the average market value about $\$ 3$ per bale. ${ }^{16}$ Picking instead of snapping cotton delays the harvest and increases the damages from exposure in the field. The amount of exposure required to reduce the quality one grade ranges from 1 to 4 weeks, depending upon weather conditions.

Efficiency in organization and operation.-The kinds and amounts of ginning and auxiliary equipment, the condition or state of repair in which it is kept, and the method of organization and

[^11]operation may also influence considexably the average costs of ginning. The choice of kinds of ginning equipment in establishments already set up may be very limited but it may be an important consideration in setting up new plants or in making replacements. Any reductions in costs from the use of auxiliary equipment probably should be brought about by using efficiently the more suitable types and not by the elimination of their use when required to render the services needed. With an adequate volume of cotton for efficient operation reasonably certain, the ginner probably would be more likely to keep his equipment in good condition in order to improve the quality of the ginning services rendered as well as to reduce the costs per bale of ginning. Careful selection and efficient utilization of labor, power, and other items of expense may also reduce ginning costs ( $15, p p, 31-47$ ).

## IMPORTANOE OF REDUCTION IN COSTS

Information available on means of reducing costs of ginning indicates that by increasing the volume of ginning per unit of equipment, by using the better equipment more efficiently, and by other economies net costs of ginning might, over a period of time, be reduced in many instances by as much as one-fourth or possibly more. The relative importance of such savings will be apparent when it is understood that if such reductions had been reflected in prices to cotton growers in the 1942-43 season, the increase in their incomes resulting therefrom would have amounted to about $\$ 1.47$ per bale of 500 pounds or to about 1.5 percent of the farm value of cotton.

## Cotton Merchanjmsers' Margins

Merchandisers' margins are the differences between farm prices of cotton and the costs of the raw cotton to mills. These margins include the costs of rendering the services incident to taking the cotton from gins and delivering it to mills at the time, in the quantities, and of the qualities desired. These services include receiving, sampling, weighing, classing, compressing, storing, insuring, transporting, financing, and risk bearing, among others.

## RECEIVING AND RELATED SERVICES

Most of the cotton after leaving the gin is assembled in public warehouses or compresses where several services are rendered incident to the compression and concentration of cotton. These services usually include issuing warehouse receipts, weighing, marking or tagging, and storage up to 30 days.

## CHARGES OR COSTS

In the 1939-40 season the average receiving charge in the United States was 23 cents per bale and the averages by States varied from 15 cents per bale in Arkansas, Oklahoma, and Tennessee to 37 cents in Georgia and North Carolina (table 7). During the 10-year period, 1932-41, average receiving charges remained tuchanged in New Mexico and in Okiahoma but substantial changes were made in other States, and the United States average ranged from 21 cents per bale in the 1940-41 and 1941-42 seasons to 35 cents in 1934-35. ${ }^{17}$

[^12]Variations in receiving charges may be accounted for largely by the facts that the kinds and amounts of services rendered vary considerably and that the charges for the services are not very well standardized. The storage period, for example, ranged from 0 to 30 days, and even if storage rates were all the same, this range would account for considerable differences in charges. Furthermore, the kinds and amounts of other services rendered also vary and some compresses do not make a receiving charge if they compress the cotton.

Table 7.--Aucrige receiving charges per bule at colton compresses, by Slates, 1938-41.

| State | Y'ur buginuitur Aurust. |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1932 | 1\%33 | 103.4 | 12 s 5 | 1936 | 1937 | 19:88 | 1039 | 1940 | 1941 |
|  | Ciond* | Ccnts | C'ents | Cuntz | Gents | Csnts | Cents | Conts | Camts |  |
| Alubanua | 314 | 32 | 30 | 30 | 30 | 35 | 31 | 30 | 32 | $20$ |
| Arisuna. | 25 | 25 | 25 | 35 | 25 | 25 | 27 | 27 | 25 | 25 |
| Arkanyns | ? ${ }^{\text {an }}$ | 25 | 40 | 25 | 25 | 40 | 25 | 15 | 15 | 15 |
| Californiz | 29 | 30 | 30 | 30 | 9 | 30 | 44 | $\underline{2}$ | $\underline{23}$ | 25 |
| Florida. | 25 | 25 | 30 | 30 | 35 | 35 | 30 | 45 | 35 | 25 |
| Georgia | 16 | 20 | 29 | 25 | 35 | 30 | 34 | 37 | 32 | 25 |
| Jouibiana | 25 | 20 | 30 | 30 | 25 | 41 | 32 | 28 | $\underline{3}$ | 21 |
| Misuissippi | 25 | 25 | 316 | 31 | 25 | 40 | 32 | 28 | 22 | 22 |
| Miвноигi.. | 25 | $2 \overline{0}$ | 40 | 95 | 95 | 40 | 25 | 17 | 15 | 15 |
| Wew Mexim | 25 | 25 | $2 \pi$ | $2{ }^{3}$ | 25 | 25 | 25 | 25 | 25 | 25 |
| Nerth Curolitu. | 10 | 40 | 40 | 25 | 25 | 23 | 35 | 37 | 28 | 25 |
| Oklahama | 15 | 15 | 15 | 1.5 | 15 | 15 | 15 | 15 | 15 | 15 |
| South Carol | 28 | 40 | 26 | 25 | 26 | 25 | 27 | 35 | 25 | 25 |
| Tennesser. | 25 | 25 | 10 | 25 | 25 | 10 | 25 | 15 | 15 | - 15 |
| 'T'sxab. | 25 | 22 | 39 | 21 | 21 | 22 | 27 | 23 | $\underline{9}$ | $\underline{24}$ |
| Virginia | 27 | 30 | 30 | 25 | 50 | 30 | 25 | 20 | 25 | 25 |
| United states | 3.4 | 23 | 洨 | 25 | 24 | 31 | 27 | 23 | 21 | 21 |

Data for years $1932-39$ abstrached from a renort by Wricht and Bennett. footnote 17, p. 2 S . Data for 1940 and 1 ast were staplied by John W. Wrisht, Office of Distribution. Wiw Food Administration. The data are batitd on pubtished tarifs of rommereini eompresses. ithe services include issuance of warehoust rectipt, sampling, weighting. matring of tagring, ant siorage for periods runging from 0 to 30 days.

## MEANS OF RDDUCLNG COSTS

The costs of the services rendered in connection with receiving cotton may be reduced by minimizing unnecessary assembling and handling before shipment to mills, and by rendering the necessary services more efficiently. Much of the cotton changes hands several times in the course of its movement through marketing channels and in many instances these changes are accompanied by duplicate sampling and additional handling. Such resampling means additional service charges, wastes the cotton used, damages the bagging, and exposes the cotton to further waste and damage. Such duplication and waste could be eliminated by the use of equipment for taking automatically adequate and authentic samples of cotton bales while the bales are being formed. An automatic sampler, which has already been developed and tested on a commercial scale and for which a public service patent has been obtained, can be used with any standard gin equipment. ${ }^{18}$ The most effective use of such a sampling device would require some reliable means for the correct and permanent identification of the sample with the bale from which it was drawn and progress has

[^13]been made in recent years toward the development of means for the permanent identification of bales. ${ }^{19}$ Savings might also be made by reducing or eliminating unnecessary duplications of such services as weighing, marking, and tagging. The combined savings by these means may reach in many instances as high as $\$ 1$ per bale.

## COMPRESSION OF COTTON

Cotton bales vary considerably in size, shape, and density. They include the square or flat gin bale, the standard- and high-density compressed bale, and a relatively small number of round bales of high density. The square gin bale averages about 50 inches in length, 28 inches in width, and 44 inches in thickness, and the density averages about 13 pounds per cubic foot. The standarddensity bale averages about 56 inches in length, 30 inches in width, and 22 inches in thickness, and the density averages about 24 pounds per cubic foot. The high-density bale averages about 57 inches in length, 22 inches in width, and 22 inches in thickness, and the density a verages about 33 pounds per cubic foot. These dimensions and densities vary considerably with the weight of the bale.20

With the exception of the relatively small quantity of cotton packed in round bales of high density at gins, all the crop in this country is put up at first in square gin bales and the charges for this service are included with those for ginning. Square bales are very bulky and, except in the Southeastern States where most of the cotton goes from gins directly to local mills, most of them are compressed to standard or high density to minimize costs of transportation and storage. In the 1937-38 season, for example, about 65 percent of the square bales were compressed to higher density and the proportion varied from about 10 percent in the Southeast to about 85 percent in the Mississippi Valley and the Southwest. ${ }^{2}$

The proportions of cotton compressed to standard density and to high density vary considerably. In the 1937-38 season, for example, about 38 percent was standard density and the proportion by areas ranged from about 9 percent in the Southwest to about 69 percent in the Mississippi Valley. Almost all the standard-density cotton was compressed from square gin bales. The proportions that were compressed to high density ranged from about 91 percent in the Southwest, where most of the cotton was prepared for export, to about 75 percent in the Southeast, where most of the cotton compressed was prepared for export, and about 31 percent in the Mississippi Valley. About 91 percent of the high-density cotton was compressed directly from the square bale and about 9 percent from standard-density bales. ${ }^{22}$

## CHARGES OR COSTS

Charges for compressing cotton in most instances are made on a per bale basis but in some instances they are based on actual

[^14]weight. In the 1938-39 season, for example, $r^{2}$-drges for about four-fifths of the cotton were made on a per bale basis and about one-fifth were based on actual weights. The proportions differ widely from one State or area to another. In New Mexico all, in Oklahoma almost all, and in Texas, California, and Tennessee considerable proportions of the charges were based on actual weight; whereas in Arizona, Florida, Georgia, Louisiana, Missouri, North Carolina, South Carolina, and Virginia all the charges were made on a per bale basis. ${ }^{23}$

The rates charged for compression to high density usually are somewhat higher than those for standard density. In the 1941-42 season the United States average rate for standard density was 64 cents per bale and the State averages ranged from 60 cents in Alabama, Florida, Georgia, North Carolina, and Virginia to $\$ 1.03$ in California; whereas for high density the United States average rate was 78 cents per bale and the State averages ranged from 70 cents to $\$ 1.03$. During the 10 -year period 1932-41 the United States average rates for high-density compression ranged from 72 cents per bale for the seasons 1935 and 1936 to 78 cents in 1933, 1934, 1940, and 1941. Similar averages for standard density ranged from 60 cents per bale for the 1936 season to 64 cents for the seasons 1934, 1935, and 1941 (table 8). ${ }^{24}$

In the 1937-38 season almost one-fourth of the American crop was compressed to standard density and about 40 percent to high density. At the rates prevailing during that season the total charges for compression amounted to the equivalent of about 46 cents per bale for the entire crop. Several other services, such as weighing, sampling, marketing, insuring, reconditioning, and storing cotton, are also rendered by the compress industry. Of the total revenue of compress companies in 1932-33, for example, only about 30 percent was derived from the compression of cotton, whereas 50 percent was obtained from storage, and 20 percent from other services. It is apparent, therefore, that the extent to which compress charges can be reduced may be influenced considerably by efficiency in the other services and the charges made for them.

## MEANS OF REOUCING COSTS

The compression of cotton to greater density at the gins has been proposed as a means of reducing costs of compression. That would require more powerful equipment at the gins and this in turn probably would require increased volumes of ginning at individual gin plants to obtain the greatest benefits from the use of this equipment. The technological and economic feasibility of the use of the higher density compresses at gins has been demonstrated and savings likely to result from the installation and operation of such equipment are estimated at 30 to 50 cents per bale, depending upon the volume of ginnings per gin plant. ${ }^{25}$

[^15]Table 8.-Average charges per bate for compressing cotton, by type of compression and by Stites, $1932=1$.

STANDARJ DENSITY

| Stute | Year beginaing August |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1932 | 1833 | 1934 | 1035 | 1936 | 1937 | 1438 | 1939 | 1940 | 1941 |
|  | ${ }_{\substack{\text { cints } \\ \text { it }}}$ | cents | ${ }_{7}$ | ${ }_{\text {Centa }}$ | $\begin{gathered} \text { Cents } \\ 00 \end{gathered}$ | $\begin{gathered} C_{i n n t} \\ 60 \end{gathered}$ | $\begin{gathered} \text { Cents } \\ 59 \end{gathered}$ | $\begin{aligned} & \text { Centr } \\ & 61 \end{aligned}$ | $\begin{gathered} \text { Cenis } \\ 07 \end{gathered}$ | $\begin{gathered} C_{i n t s} \\ 60 \end{gathered}$ |
| A Ajizonat | 101 | 160 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |
| Arkupesa | 10 | 6i2 | 69 | 69 | 100 | 60 | 60 | 60 | 81 | 63 |
| Californin. | 115 | 110 | 110 | 108 | 110 | 100 | 107 | 100 | 106 | 103 |
| Flurida... | (i) | 10 | 100 | 60 | 60 | 60 | 50 | 50 | 50 | 60 |
| Ceorgia.. | 00 | 66 | 10 | 69 | 00 | 00 | 50 | 50 | 50 | 80 |
| Louigiana | 68 | ${ }^{01}$ | 75 | 75 | 47 | ${ }^{61}$ | 03 | 61 | 83 | 63 |
| Мізяіяаіриі | 81 | 01 | 81 | 62 | 60 | 00 | 60 | 60 | ${ }_{6}^{61}$ | 02 |
| Missouri. | 61 | 82 | 6 | 57 | 40 | 00 | 60 | 60 | 60 | 6.3 |
| New mlexico | 67 | 68 | 618 | 67 | 68 | 68 | 70 | 76 | 77 | 77 |
| Vorth Curolima | 60 | 68 67 | 80 | 60 80 | 50 | 76 | 71 | 76 | 50 67 | 67 |
| Oklaboms South Cura | 00 | 180 | 75 | 75 | 60 | 75 | 50 | 50 | 67 | 68 |
| Tennessee. | 6 | 83 | 61 | 810 | 40 | 60 | 0 | 80 | 61 | 63.3 |
| Texas... | -18 | ${ }^{88}$ | 89 | 62 | ${ }^{64}$ | 71 | 75 | 70 | 74 80 | 75 |
| Virginia | 75 | 130 | 40 | 60 | 60 | 60 | 60 | 30 | 60 | 00 |
| United Sta | 6.3 | 83 | t4 | 64 | 60 | 62 | $1{ }^{13}$ | 12 | 63 | 64 |

HIGH DENSITY


Data for yonra $1922-38$ were abytractedi from a report by Wright and Bennett, footnote 17. Datu for 1940 and $19+1$ werg rimplied by 5 , W. Wright, Olfee of Diatribution, War Food Adminiztration. Data nre based an malished tarifa of commercial compresses. Kates quoted on a weight basio were donverted to a per bule basis by namg averuge bate weighte,

## STORACE: AND INSUHANCE

Large quantities of cotton are held from the time they are ready for the market until they are needed by mills. Stocks of American cotton in the United States have increased markedly in recent years and during the 5 -year period 1939-43 they averaged considerably greater than the American crops. Cotton in these stocks need protection from the weather to avoid or minimize deterioration and from destruction by fire and other hazards. These services are performed by compress establishments and by warehouses without compressing facilities.

Charges for storage and insurance vary considerably from year to year, from one State or region to another, and with the size of
the bale (table 9). In the 1941-42 season the monthly charges for uncompressed cotton or for compressed cotton for which no differential was provided averaged 19 cents per bale per month for the United States and averages by States ranged from 15 cents per bale in Arkansas, Missouri, Tennessee, and Virginia to 26 cents in South Carolina. Average charges for the United States decreased from 24 cents per bale in 1936 and 1937 to 19 cents in 1941-42.26

Table 9.--derage monthly charges per bale for storing collon, by states, I980-4t.

| Stats | Year begitning Ausurt |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1032 | 1933 | 193.1 | 1935 | 1988 | 1937 | 11338 | 11139 | 1940 | 1941 |
| Atsbanm | ('em's | C'emts | Centr | Cents | Centx | $\mathrm{Cems}^{\text {cma }}$ | Cent. | C'ents | Cents | Cents |
| Arizosit. | $\stackrel{2}{2}$ | 20 | 20 | 20 | 2 | $\stackrel{2}{20}$ | 2 | ${ }_{20}^{23}$ |  |  |
| Arkanyas | \% | 23 | 25 | 25 | 25 | 27 | 20 | 15 | 15 | 5 |
| Culifornin | 22 | 20 | 20 | 20 | 25 | 20 | 21 | 20 | ${ }_{2} 2$ | 21 |
| Fls rida. | $\stackrel{20}{ }$ | $\underline{20}$ | 20 | 20 | 30 | 20 | 3. | 20 | 20 | 20 |
| Georgit | 20 | 22 | 20 | 20 | 20 | 20 | 21 | 22 | 20 | 20 |
| Lousisiana | 25 | 12 | 18 | 18 | 93 | $2 \cdot$ | 22 | 20 | 17 | 17 |
| Miasisyip | 25 | 25 | 24 | 25 | 25 | 25 | 22 | 19. | 17 | 17 |
| Misgouriz. | 25 | 25 | 25 | 25 | 25 | 25 | 20 | 15 - | 15 | 15 |
| New Mexicn. | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 2 |
| North Catolim | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 20 |
| Oklahome | 15 | 15 | 15 | 15 | 15 | 15 | 15 | 15 | 15 | 21 |
| South Curu | $2{ }^{4}$ | 25 | 27 | 2.5 | 25 | 28 | 26 | 25 | 28 | 20 |
| Tenncguce | 25 | 25 | 95 | ? 21 | 25 | 9. | 20 | 15 | 15 | 15 |
| Texas, | 24 | 21 | + 28 | 23 | 25 | 24 | 22 | 23 | 21 | 23 |
| Virkinia | 10 | 15 | 18 | 15 | 15 | 15 | 15 | 15 | 15 | 15 |
| United St: | 23 | 21 | 23 | 22 | $2 \cdot 4$ | 2.1 | 21 | 20 | 19 | 19 |

Data for years 1932-39, nogtracted from Wright and Bennett, gec (outnote 17. (See p. 22.) Data for 1943 and 194! were sinplied by $J$. W. Wright, Oifice of Dighibution War Food dalminiotrati m. The
 or for cotton for whish no differential is provided far compressod cottim.

Because of the differences in space required, the rates charged by most compresses are lower for compressed than for uncompressed bales. In the 1938-39 season, for example, about 17 percent of the compresses charged lower rates for compressed than for square bales and the charges made by these compresses averaged 17 cents per bale for compressed and 24 cents for uncompressed cotton. Compress establishments that do not provide differential rates usually follow the policy of compressing all cotton upon arrival or of reserving the right to compress the cotton in the event of a shortage of storage space. ${ }^{27}$

The fact that the carry-over of American cotton in recent years has exceeded annual production or consumption and that most of the cotton crop is ready for market during the first half of the crop year indicates that the quantity of cotton ready for storage during the year averages considerably greater than the crop. If this cotton were all stored and insured at the average monthly rate of 19 cents per bale, storage and insurance charges would be, on the average, about $\$ 3$ per bale. ${ }^{23}$ All cotton may not be stored and insured all the time but losses from not doing so probably about equal the storage charges made by commercial warehouses.

[^16]
## MEANS OF REDUCING COSTS

Charges for storage and insurance may be reduced by one or more of several means. Storage space may be more efficiently utilized by compressing the cotton before it is stored. Data on average storage rates per bale in 1938-39 indicate that storage costs could be reduced by as much as 25 percent by compressing the cotton beforehand. In some instances the rates may be reduced considerably by increasing the length of the period of continuous storage. The avoidance of any unnecessary changes may also minimize costs of handling. As the services of storage and insurance are frequently rendered in connection with related services, such as receiving, sampling, marking, and compressing, any economies in organization or in operation of the combined business would make possible a reduction in storage and insurance charges.

## THANSPORTATION

Cotton shipped from interior compress points goes largely to ports, to domestic mills, and to interior concentration points. During the 1937-38 season about 53 percent of this cotton went to ports, 41 percent to mill points, and 6 percent to interior concentration points. These proportions vary considerably for compress points in different areas. In the Southeast 89 percent of the shipments went to mill points and 11 percent to ports. For compresses in the Mississippi Valley 13 percent of the shipments went to interior concentration points, 58 percent to domestic mills, and 29 percent to ports. For those in the Southwest about 10 percent of the shipments went to domestic mills and 90 percent to ports. ${ }^{3} 9$

Most of the shipments from compress points were made by rail. During the 1937-38 season and for the United States taken as a whole about 96 percent of the shipments were made by rail, about 2 percent by motortruck, and about 2 percent by a combination of truck, rail, and water. Truck transportation was confined mostly to shipments from the Southeast to domestic mill points. Combined rail and water transportation was confined mainly to movements from the Mississippi Valley to domestic mills.

Rail shipments vary considerably in weight per carload. In the 1937-38 season most of the shipments to interior concentration points were less than carload lots. Shipments to mill points were mostly carloads of 50,000 pounds which were the minimum required to obtain the lowest rate. But a substantial proportion of the shipments from compresses in the Southeast to domestic mills was made in less than carload lots. Shipments to ports, particularly from the Southwest and from the Mississippi Valley, were largely limited to carloads of 65,000 pounds minimum which carried the lowest available rates to perts and for which high-density compression usually was required.

## Cilarges or costs

Charges for transporting cotton are based on fixed schedules of rates and on the distance shipped. Rates vary somewhat with the weight per carload. The distances shipped vary with the area in which produced and with the destination of the cotton. Information on freight revenues and on the values of cotton transported on

[^17]Class I steam railroads ${ }^{30}$ in the United States in 1939 indicates that the cost of transportation averaged about $\$ 1.80$ per bale during the 1939-40 season (24, 1941, p. 710). The average length of haul for cotton shipped by rail probably was considerably greater than that for cotton shipped by truck, but the freight revenues reported by Class I steam railroads do not include costs of trucking cotton to the railroads.

Railroad freight rates for cotton increased somewhat in the late 1930's but in the period 1940-42 they were only slightly above those for the pre-war years, 1913-16. The index numbers of these rates, based on the season 1913-14, advanced to 176 in the early 1920's, cleclined to 95 in 1933- 35 seasons, and then, following an advance to 108 in 1938-40, declined to 102 in the period 1940-42. Comparable indexes for wheat and livestock for the 1940-41 season were 145 and 163 , respectively ( $25,1942, p .651$ ).

## means of reducing costs

Means of reducing transportation costs include lowering freight rates, reduction or elimination where feasible of all cross hauls and back hauls, loading cars to capacity so as to obtain the minimum rates, use of through-rate privileges wherever possible, and the substitution of other transportation for rail where charges are lower. Data presented by the Interstate Commerce Commission on gross freight carload revenues and on fully distributed costs for cotton show that the ratio of freight revenues from cotton to fully distributed costs, including losses and damages, passenger and less-thancarload deficits, and a 4-percent return to capital, was 132 percent in 1939 (26). The ratio of freight revenues from cotton to fully distributed costs, including losses and damages, passenger and less-than-carload deficits, and actual rate of return, reached 138 percent. It is apparent from these data that freight rates on cotton could have been lowered by about one-fourth without reducing revenues from cotton below distributed costs as calculated by the Interstate Commerce Commission. But such a reduction in rates for cotton might necessitate offsetting adjustments in rates for other commodities and such adjustments may not be feasible. Data on carload and less-than-carload rates on cotton from interior points to ports and to domestic mills indicate that less than carload rates vary up to one-fourth greater than carload rates.

## FINANCING:

Cotton merchants buy the large volumes of cotton sold by growers during the harvesting season and supply the demands of spinners for raw cotton throughout the year. This requires the financing of cotton from the time it is sold by growers until it is needed by mills. Information on the average length of time cotton is held is not very complete, but the facts that the world carry-over of American cotton in recent years has averaged larger than the American crop and that most of the crop is sold by growers during the first half of the crop year indicates that the quantities of cotton carried in commercial channels during the year average considerably more than the size of the crop and that the length of time this cotton must be financed probably is about $\mathbf{1 6}$ months.


## CHARGES OR costs

Interest charges for financing the holding of cotton range from 2 or 3 percent for the larger merchants to 6 percent or more for the smaller local merchants who obtain funds from local banks. In recent years substantial quantities of cotton have been carried as collateral for Commodity Credit Corporation loans to growers, at an interest rate of about 3 percent. On the basis of an average rate of about 4 percent, interest charges amounted on the average to about 15.2 cents per bale per month in the 1939-40 season when farm prices averaged 9.09 cents per pound, and to about 33.2 cents in the 1943-44 season when farm prices averaged 19.88 cents. The length of time individual bales were financed ranged from a few months to many months. Based on an average financing period of 16 months, the costs of financing at prices that prevailed during the 1939-40 season averaged about $\$ 2.43$ per bate and in 1943-44 about $\$ 5.31$.

## MBANS OF RFDU'CING COSTS

Since the cost of financing cotton is based on the interest rate charged, the value of the cotion, and the length of time financed, a decrease in interest rates, in the value of the cotton, and in the length of the time it is financed would reduce the costs of financing. Interest charges, particularly for the smaller local merchants, may be reduced by increasing the volume of business through combinations or other measures that will make possible the obtaining of money on terms comparable with those obtained by the larger merchants. The average length of time cotton is financed is influenced considarably by the size of the carry-over. Means of reducing the carryover include those for increasing outlets and decreasing production.

## OHYFR SSBUTCES ANB COSTS

Other services for which charges are made include classing and assembling the cotton for sale in even-running lots; risk bearing, including rishs from price changes, from losses in weight, and from rejections for failure to meet quality specifications; and selling, the costs of which may be included under the heading "overhead."

Cotton usually is classified from one to several times and it may be assembled more than once during its passage through commercial channels. Merchants, particularly the larger ones, usually hedge their market interests in spot cotton by offsetting transactions in future markets, but all the risks from price changes may not be shifted by this means (10). The general practice is to make deductions for any failure of the cotton delivered to meet weight and quality specifications and usually no credit is allowed for overweight or for qualities above specifications.

Selling and incidental services involve selling commissions and several other items grouped under overhead costs, such as salaries, traveling costs, telephone, telegraph, and cable expenses. In addition to these and other merchandising costs already listed, cotton merchants normally include in their charges a margin for profits.
charges or costs
Little information is available on the costs of or the specific charges made for these operations. Costs of classifying and assembling, the cotton in even-running lots, including reclassifying and reassembling but not including transportation and receiving and related services by compresses and warehouses, probably averaged about $\$ 1.00$ or $\$ 1.50$ per bale in recent years. Charges for hedging on the New York and New Orleans Cotton Exchanges are 25 or 30 cents per bale. ${ }^{31}$ These sums probably represent the minimum costs of assuming the risks from price changes. Losses from failure of cotton to meet weight specifications and from rejections for failure to meet quality specifications probably each average about 25 cents per bale.

Information on overthead costs and profits is very incomplete. But records for about a dozen representative cotton merchants for the five seasons 1928-33, when farm prices of cotton averaged slightly higher than in the 1939-40 season and substantially lower: than in the 1943-44 season, indicate that overhead costs averaged $\$ 1.27$ and profits 28 cents per bale ( $6, p, 369$ ). Available data are not sufficiently adequate to indicate to what extent these costs and profits are typical of those in more recent years.

## MEANS OF REDUCING COSTS

The merchandising of the raw product appears to be a highly competitive industry and the possibilities of bringing about any very substantial reductions in the costs of these services without changing marketing methods and practices may not be very promising. Much of the cotton is sold by growers on the basis of an inspection of samples taken from bales at the local gin, cotton yard, or warehouse. These inspections are made by buyers in the local markets and the number of these buyers in a market ranges from one in some markets to a dozen or more in others. Sales in many instances necessitate resampling and reclassification for each change or proposed change of ownership. This repetition of services results in waste of cotton and increases in costs of marketing.

The market procedure could be simplified and the costs of marketing could be rechuced if cotton were sold on description throughout the marketing system on the basis of a dependable classification. Such a classification would require that the sample used be truly representative of the quality or qualities in the bale and that it be correctly identified with the bale from which it was drawn ; that the classifications be in accordance with uniform standards upon the basis of which the quality of the cotton can be described for commercial purposes with a reasonable degree of accuracy; that the classifications be made by competent and reliable classifiers underconditions conducive to accurate classification; and that facilities be provided for assembling the samples, recording the classifications on convenient forms, and making the information available in time for its use in selling the cotton ( $9, p p .30-38$ ).

Not all of these requirements are likely to be met within the immediate future. But progress has been made in recent years toward the development of means for obtaining representative

[^18]samples and for the permanent identification of bales. Official standards for grade and staple length have long been established and are in general use, but the lack of standards for the quality elements included under the term "character" limit the dependability and usefuiness of classifications based on the official standards. The use of standards and classifications in the marketing of cotton has been expanded considerably in recent years and further progress is anticipated. Maximum contributions of these developments toward increasing the efficiency and reducing the cost of marketing would require a combination of these with other improvements in marketing methods and practices.

## Importance of Rebuctions in Costs

Charges or costs of ginning and baling in the season 1939-40 amounted on the average to about 10 percent of the farm value and to about 8 percent of costs of raw cotton to mills. Margins or costs for rendering all the services incident to taking the cotton from the gins and delivering it to mills at the time, in the quantities, and of the qualities desired amounted to about one-fourth of the farm value of the cotton and to about one-fifth of the costs of the raw cotton to mills. Costs of specific services usually are only small proportions of the returns to growers for farm production and even smaller proportions of prices of the raw cotton to mills (table 10).

Table 10.-Approximote amprnge margins for protheing, procrssing, find mowheting cotton, United States, season 19:32-40.


[^19]The relative importance of reductions in costs of ginning and baling and in merchandising will be apparent when it is understood that if the margins for these services in the 1939-40 season, for example, had been reduced by 10 percent, the reduction in costs of ginning and baling would have amounted to 41 cents per bale or to less than 1 percent of returns to growers for farm production.

The reductions in merchandising margins then would have been about $\$ 1.15$ per bale or about 2.7 percent of returns to growers for farm production.

## - MARKETING MARGINS FOR WOOL

The wool industry in the United States consists of two rather distinct divisions, apparel and carpet. Apparel wool includes the finer fibers used mainly in the manufacture of apparel yarns and fabrics. Carpet wool consists of the coarser fibers used mainly in the manufacture of carpets and rugs. All wool produced in the United States is apparel wool and some apparel wool is imported over rather high tariff duties. In 1939 about 428 million pounds of wool were produced in the United States and 98 million pounds of apparel wool and 145 million pounds of carpet wool were imported (25, 1942, p. 431). Carpet wool is admitted into this country free of duty. Imports of apparel and carpet wool vary considerably from year to year.

Most of the wool produced in the United States is obtained by shearing live sheep and is known as "shorn wool." A considerable quantity is obtained by pulling the wool from skins of slaughtered sheep and is known as "pulled wool," and very small proportions are obtained by detaching the wool from carcasses of sheep which died on the range or farm and is known as "dead wool" or "murrain wool." During the 5 years $1936-40$ about 85 percent of total production in the United States was shorn wool and about 15 percent pulled wool.

Production of shorm and pulled wool is widely distributed over the United States. Every State produces some shorn wool. In 1939 production of shorn wool varied from a few thousand pounds in some States to about 77 million pounds in Texas. The 10 largest wool-producing States that year, listed in order, were Texas, Wyoming, Montana, California, Utah, Xdaho, Ohio, New Mexico, Oregon, and Colorado. Production in these 10 States made up 70 percent of the total in 1939. Pulled wool is produced mainly in large. slaughtering and meat-packing plants at such centers as Chicago, San Francisco, New York, and Philadelphia, but considerable proportions are produced in independent wool pulleries located in various parts of the country. Reports indicate that in 1939 there were about 18 wool pulleries, independent of slaughtering and meatpacking plants, located in 10 States ranging from Maine to California ( $7, p p, 4-5$ ).

Marketing apparel wool in the United States involves the hanrling of domestic shorn wool, domestic pulled wool; and foreign shom and pulled wools. On the average for the 5 years 1936-40, shom wool constituted about 66 percent, domestic pulled wool about 12 percent, and foreign wool about 22 percent of the total wool handled by the apparel wool trade ( $25,1942, p, 431$ ). These proportions vary considerably, largely as a result of fluctuations in quantities of apparel wool imported. These imports ranged from more than 300 million pounds annually during World War I to less than 15 million pounds in 1932 , to about 223 million pounds in 1940 , and to about 700 milion pounds in 1943 .

Most of the domestic clip is shorn during the months from February to July, inclusive, and usually a majority of the growers sell their wool at or soon after shearing time; hence, the greater portion of the shorn wool produced in the United States is usually sold by the producers in the spring and summer. Data on monthly receipts of domestic wool at Boston show that for the 10 years $1930-39$ about 62 percent of the total was received during June, July, and August. ${ }^{32}$ But practices with regard to time of selling vary considerably. In all years some, and in some years considerable proportions, of the wool is sold by growers well in advance of shearing. On the other hand, in all years some, and in some years considerable proportions, of the clip is consigned by producers to dealers or to growers' cooperative assuciations and may not be sold for several months or for 1 or more years.

Selling wool on the sheep's back in advance of shearing is known as contracting. The contracts are made in terms of grease prices and, as it is difficult to estimate accurately the shrinkage of wool on the sheep's back, considerable risks from shrinkage as well as from price changes are involved. Therefore buyers are necessarily conservative in the prices they offer. The volume of contracting varies considerably with the market situation and outlook; it is usually heaviest in the fall and winter following marketing seasons in which wool prices advanced ( $7, p, 54$ ). In Texas, the volume contracted approximated one-half of the entire spring clip in 1937 and one-fourth of the spring clip in 1936. Little of the fall clip was contracted and only a small proportion of the spring clip was contracted in 1933, 1934, and 1935.33 Similar data for other States are not available.

The volume of wool consigned to dealers usually is greatest in years when prices at shearing time are relatively low, the lowness of prices leading the growers to anticipate higher prices later. (7, p. 54). Such prices induce many growers in the territory States and in Texas and many local buyersin the fleece wool States to carry substantial quantities of wool in storage in anticipation of higher prices. But the smaller producers in the fleece wool States, other than members of cooperative associations and pools, usually sell their clip at shearing time regardless of price. Growers who beiong to cooperative associations consign their entire clip to the association each year during the life of the contract. The proportion of United States production of shorn wool marketed cooperatively varied from 2.9 percent in 1920 to 33.5 percent in 1930 and averaged about 15 percent for the period 1932-42.34 Total consignments of dealers and cooperative associations combined varied from 13 percent of the clip in 1928 to 63 percent in 1934 and averaged 35 percent for the 10 years 1926-35 (7, p. 54). During the period 1934-40 sales of wool at auction increased considerably, but the total volume sold in this way was only a small proportion of that produced in the

[^20]auction areas. The auction sales were conducted by a cooperative agency and by private firms. ${ }^{35}$

Great differences in size of individual clip are associated with considerable variations in marketing practices. In the territory States, where the clips run large, most of the wool is bought at the ranch by resident agents or traveling buyers for central dealers, more particularly Boston dealers. These buyers, when possible, inspect the clip at the range at shearing time to estimate shrinkage and quality, but where such inspection is not feasible the wool is examined in the barn on the grower's ranch or is bought on the basis of knowledge of previous clips of the same grower. In the fleecewool States, where most of the clips are small, most of the wool is bought on the farms by country dealers who accumulate wool on their own account or buy on commission for central-market dealers. In Texas, usually a large proportion of the wool is shipped to warehousemen for sale but many buyers go to ranches and buy direct from producers. In California the wool is usually handied as in the other territory States ( $7, p p .55-57$ ).

Some of the wool is bought direct from growers or country dealGrs by topmakers and manufacturers. Such purchases, which constitute from 5 to 10 percent of the total clip, usually are made by sending buyers into the producing area. The greater portion of direct buying by distant consumers occurs in Texas because of the uniformity of Texas wool, the high concentration of large production within limited areas, and the convenience of inspection of wool assembled at well-organized warehouses. Considerable direct buying by consumers occurs in fleece-wool States partly because of the proximity of the supplies to consuming centers and partly because grease prices of fleece wool tend to be fairly uniform and to be fairly definitely established and are generally known within the limited areas so that purchases can be made with relative safety from a competitive standpoint.

Most of the wool produced in the United States is handled by dealers in central markets. A great majority of these dealers are in Boston where about 50 dealer houses are engaged in merchandising wool. These houses vary greatly in size of organization and in kind and volume of wool handled. The wool is purchased by traveling buyers or through resident agents of dealers. It has been estimated that about 80 percent of the clip is handled by central market dealers, about 20 percent on consignment, and about 60 percent on outright purchase ( $7, p p, 59-66$ ). Almost half of the outright purchases are made against orders in hand from consumers or on a quick turn-over basis. About one-third of the clip usually is bought by dealers on their own account for holding until it is needed by consumers.
. Domestic pulled wool usually is sold by packers, through their Boston offices, direct to consumers. The offers and sales are based on small samples, a 2 -pound sample representing 20,000 pounds. The wool may be rejected if not equal in quality to the sample tendered at the time of purchase. Some pulleries sell direct from their

[^21]plant to consumers through traveling salesmen or by correspondence and others sell through commission agents in Boston.

## Charges or Costs

Some indications of the margins or costs for merchandising wool may be obtained from data on the spread between wool prices to growers and wool prices at Boston. Certain adjustments were necessary to make these data comparable because farm prices as usually reported are for ungraded wool on a grease basis whereas the Boston prices quoted are for well-defined grades of wool on a scoured basis. In an attempt to make such adjustments, two new price series were constructed. One shows the weighted average prices (scoured equivalent) of wool received by farmers in local markets and the other shows weighted average prices (scoured equivalent) of wool at Boston. ${ }^{36}$ Annual prices and price spreads were arrived at by weighting monthly averages by monthly receipts oi domestic wool at Boston.

These data show that merchandising margins, or the spread between prices received by farmers at local markets and prices at Boston, varied widely during the period 1935-43 and averaged about 11.5 cents per pound or about 13.6 percent of the Boston price (table 11). The average annual margin varied from almost onefourth of the Boston price in 1935 to less than 6 percent of the Boston price in 1943.
Table 11.-Average prices per pound of wool (scoured basis) received by farmers, wholesale Trices-al Boston, and spread between these prices, United States, 1935-49.


[^22]T Local market prices by States converted to scoured basis using shrinkuge estimated by the United States Tarifi Commission (farm States) and National Association of Woal Manufacturers (range States). Prices were weighted by $1935-39$ average production of wool in each Stite (converted to a scoured bsaig).

Yearly prices and price spreads were arrived at from monthly nvernges reported by the Bureau of Agricultural Economics in The Livestock and Wool Situation, February livis weighted by monthly receipte of domestic wool at Boston.

Data on average grease-wool prices at Boston, average deductions (including freight, trucking, handling, grading, if any, service and appraisal charges), and average prices per pound paid to growers for more than 100 million pounds of wool handled by the Commodity Credit Corporation in 1943 show allowances made for merchandising services. ${ }^{37}$ Deductions for ungraded wool averaged

[^23]4.73 cents per pound or 10.3 percent of the Boston price (table 12). The margins ranged from 4.35 cents per pound for Texas wool to 6.76 cents per pound for Oklahoma wool. The margins as proportions of the Boston price ranged from 8.9 percent for Texas and North Dakota wool to 20 percent for Oklahoma wool.
Table 12.-Average grease prices per pound at Boston and to grousrs, and margins for zongraded wool handled by the Commodity C'redil Corporation, by States, 1949.

| Slate | Total gales | A vernge shrinkage | Bobton price | Net price to grower | Margin |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Actual | Propartion of Boalon prices |
| Arizona. | $\begin{gathered} t, 000 \text { pathnds } \\ 132 \end{gathered}$ | Percent 64.7 | $\begin{gathered} \text { CentM } \\ 40.84 \end{gathered}$ | Conts 3 in. | Crems | $\begin{gathered} \text { Percent } \\ 12.5 \end{gathered}$ |
| Cajirornia | 1,618 | 57.0 | 46.21 | 36.61 | 6.60 | 14.3 |
| Colorado. | 5,601 | B4.0 | 42.00 | 37.3 2 | 4.68 | 11.1 |
| Idaho... | 332 | 60.5 | 45. 60 | 40.49 | 5.11 | 11.2 |
| Illinoia. | 20 | 47.8 | 53.42 | 46.57 | 5.85 | 11.2 |
| Yowa... | 35 | 55.6 | 43.63 | 37.49 | 6.14 | 14.1 |
| Minnesota | 278 | 58.2 | 47.69 | 41.35 | 6.25 | 13.1 |
| Missourí | 10 | 64.1 | 37.13 | 30.98 | 6.15 | 16.6 |
| Montana | 8,479 | 57.4 | 48.08 | 43.87 | 5.11 | 10.4 |
| Nevada.-.-- | 1.097 | 62.0 | 43.26 | 38.15 | 5.11 | 11.8 |
| New Mexico- | 8,508 | 64,0 | 41.76 | 36.86 | 4.90 | 11.7 |
| Now th Dakota | 507 | 54.1 | 50.02 | 45.59 | 4.43 | 8.9 |
| Oklahomm... | 51 | 70.6 | 33.84 | 27.08 | 6.76 | 20.0 |
| Oregon. | 1.058 | 62.4 | 42.93 | 37.82 | 5.11 | 11.9 |
| South Dnkotn. | 2,312 | 56.3 | 49.40 | 44.82 | 4,58 | 9.3 |
| Texas | 33,293 | 57.1 | 48.91 | 44.56 | 4.35 | 8.9 |
| Utgh | 5,976 | 63.9 | 41.06 | 36,90 | 5.06 | 12.1 |
| Washington | 1,103 | 64.5 | 38.74 | 33.63 | 5.11 | 13.2 |
| Wyoming .... | 5,637 | 134.6 | 41.72 | 30.80 | 4.92 | 11.8 |
| Total or avernge | 78,517 | 50.8 | 40,10 | 41.37 | 4.73 | 10.3 |

Derived from Prelimimiry Statistital Duta on 1943 Wool Purchase Progrma as reported by the Gorrmodity Gredit Gorporation, January, 1044.

Similar data for graded wool show that the margins for wool from all States combined averaged 5.75 cents per pound or 12 percent of the Boston price (table 13). The margins by States ranged from 5.10 cents per pound for Texas wool to 7.52 cents for Oklahoma wool and from 10.6 percent of the Boston price for Texas and North Dakota wool to 19.8 percent for Oklahoma wool.

Information on fleece wool marketed through cooperative associations shows that average monthly marketing costs for 13 associations selling through the National Wool Marketing Corporation from 1930 to 1936, inclusive, amounted to about 5.10 cents per pound (3).

## Items Included in Margins

Merchandising margins for wool include all items of cost incident to taking the product from the grower and delivering it to the manufacturer. The services rendered include assembling, storing, transporting, handling, grading, appraisal, financing, insurance, et cetera, but scouring and other processing usually are not included. Data on the costs of rendering these services are not complete but data supplied by the Commodity Credit Corporation on average deductions made for the various items in arriving at average prices paid to growers for wool handled on the 1943 wool-purchase program, give some indications of the amounts and relative importance of the various items of expense included in merchandising margins. In arriving at these deductions an attempt was made to approxi-

Table 13.-Auerage grease prices per pound at Boston and to growers, and margins for graded wnol handled by the Commodity Credit Corporation, by States. 1943.

| State | Tutal sules | Average mhrinkage | Boaton price | Net price to grower | Margin |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Actual | Proportion of Boaton prices |
| Aritoha. | $1,000 \text { pounds }$ | Percent 57.7 | Cenis $46.20$ | Cents 40.43 | Cents 5.86 | Pereent 12.7 |
| California | 151 | 58.0 | 47.52 | 40.17 |  |  |
| Coloradr. | 4,518 | 58.8 | ${ }_{4} 8.24$ | 40.81 | 7.35 3.43 | 16.5 |
| Ifaho... | 1,077 | 56.6 | 47.12 | 41.26 | 5.86 | 12.4 |
| pllinois.. | 808 | 47.0 | 52.21 | 45.01 | 6. 60 | 12.6 |
| Iowa, Michigan | 138 40 | 53.8 49.5 | 45,62 | 38.73 | 6.89 | 15. |
| Minnegotit | 110 | 49.3 81.0 | .19. 27 | 44.55 | 6.51 7.00 | 12.7 |
| Missouri. | 2,580 | 51.6 | 40.70 | 42.80 | 6.90 | 14.2 13.9 |
| Montans | 4.492 | 56.4 | 50.85 | 44.99 | 5.86 | 11.5 |
| Nevadr.-... |  | 61.4 | 41.98 | 30.13 | 5.86 | 14.0 |
| New Mexico... | 3,913 | ${ }_{51}^{64.8}$ | 40.58 | 34.93 | 5.65 | 13.9 |
| Ohlahomat. | 3,911 | 85, 8 | 38.104 | 43.75 | \%. 7.18 | 10.6 18.6 |
| Oregon........ | 404 | 59.3 | 44.16 | 38.60 | 5.88 | 18.8 |
| South Dekota. | 3,501 | 55.8 | 4.78 | 42.45 | 5.33 | 11.2 |
| Tersя-.....--- | 1,000 |  | 48.27 | 43.17 | 5.10 | 10.6 |
| Wrab | $2,5 \cdot 13$ 1,312 | 60.1 | 4.97 | 39.24 | 5.81 | 12.9 |
| wyoming | 1,312 | 61.2 | +3.83 | 38.16 | 5.67 | 12.8 |
| Totnj or average. | 27,2056 | 50.1 | 47.82 | 42.07 | 5.75 | 12.0 |

 Cimmodits' Credit Coraurationi. Jammery, I! 14.1 .
mate as closely as possible the actual costs of xendering the specific services required to take the wool from farms and deliver it to the Boston market plus a reasonable profit for those rendering the services.

These data show that handling charges for ungraded wool, including costs of insurance, 1 month storage, showing or exhibiting wool to buyers, in and out handling, and profits, averaged about 1.29 cents per pound, or about 27 percent of the total merchandising margins, and 2.8 percent of the Boston price (tables 14 and 15). These charges amounted to 1 cent per pound for Texas and to 1.5 cents per pound for each of the other States. Secondary handling charges, including payment for the services of collecting the wool from farmers and putting it in bags which were sometimes furnished by the handler, amounted to 2.25 cents per pound in the fleece wool States and 1.5 cents in California, but averaged only 0.04 cent per pound for all States combined. Charges for service and appraisal, including estimating shrinkage, storage for about 7 months, and interest at the rate of 3 percent per annum on the investment, amounted to 1.125 cents per pound, or about 24 percent of total merchandising margins and about 2.5 percent of the Boston price. Freight and trucking charges averaged 2.27 cents per pound, or 48 percent of the total merchandising margins and to 4.9 percent of the Boston price. These charges varied considerably from one State to another (table 15).

Merchandising margins for graded wool from each State, as indicated by deductions made by the Commodity Credit Corporation, exceeded those for ungraded wool by the amount of the charges for grading, which were listed at 0.75 cent per pound (tables 16 and 17). Grading charges amounted to 13 percent of the total

Taul: 14.-Average gre se pric s per pound at Boston, net prices to arowers, and merrital sing murgins for ungruded wool hundled by the Commodity Credit Corporation. by States, 1943.

| Staic | Bosten price | $\begin{aligned} & \text { Net price } \\ & \text { to } \\ & \text { growit } \end{aligned}$ | Merchandisiag margin |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Tetal marsin | Habrling charges | Secondary handiling charges | Service and nepraisal chargea | Freiklat and truckitug charges |
|  | Cents | Centir | Cents | Crnts | Cents | Cunts | Cents |
| C.tictinat. | 40.84 | 35.73 | 5.11 | 1.50 |  | 1.125 | 2.485 |
| C. 1.4 rudo | 48.21 | 30.61 37.32 | 6.60 | 1.50 | 1.50 | 1.125 | 2.475 |
| +i:hno- | 15.30 | 37.32 40.49 | 4.48 | 1.80 |  | 1.125 | 2.055 |
| 13in ${ }^{\text {a }}$ | 52.42 | 48.48 | 5.11 | 1.30 |  | 1.125 | 2,485 |
| 1 Wa, | 43.83 | 37.4. 4 | 3.80 | 1.50 | 2.25 | 1.125 | . 975 |
| Mrianey | 47.60 | 41.49 | 6.14 | 1.00 | 2.25 | 1.125 | 1.235 |
| 3 isso ${ }^{\text {r }}$ | 37.13 | 130.38 | 6. 25 | 1.50 | $\underline{2}$. 25 | 1.125 | 1.375 |
| Montan | 48.98 | 43.37 | 6.15 | 1.50 | $\underline{2.95}$ | 1.125 | 1.275 |
| Nevada | 13.26 | 48,15 | 5.11 | 1.50 | -.-- | 1.125 | 2.485 |
| Nes Mesico | 11.73 | 38.85 | 5.11 4.90 | 1,30 | ---- | 1.125 | 2.485 |
| Vorth İskutu | 30.02 | 48.85 | -1.90 | 1.50 | ---- | 1.125 | 2.275 |
|  | 33.84 | 40.08 27.08 | 4.43 | 1. 50 |  | 1.125 | 1.805 |
| Oreg D | 42.93 | - 37.08 | 0.76 | 1.50 | 2.25 | 1.125 | 1.885 |
| South Dakot | 49.46 | 37.85 | 5.11 | 1.40 |  | 1.125 | $\underline{9} .485$ |
| Teras. - | 48.01 | 4.85 | . 4.58 | 1. 50 |  | 1.125 | 1.955 |
| Utah | 41.96 | 3;.00 | -5.35 | -00 | ---- | 1.125 | 2.225 |
| Washington | 38.74 | 33.03 | 5.11 | 1. 50 | - | 1.125 | 2.435 |
| Wroming. | 41,72 | 38.80 | 7.11 4.92 | 1.50 |  | 1.125 | 2.485 |
|  |  |  |  |  |  | 1.125 | 2.295 |
| Averame | 48.10 | 41,37 | 4,73 | 1.20 | 01 | . 125 | $\bigcirc 975$ |

Derived from preliminaty Statistical Data on $19-13$ Wool Purchace Program as reported by the Commodity Cruth Corporation, dunatry 104.4.

Table 15.-Net pries per pornd to growers and merchandising margins cxpressed as preportions of Boston prices for ungrudd wool handled by the Commodily Credit Corpration, by States, 1948.

| Sture | Bastors price | Net prive to מrower | Merehandising margin |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | $\begin{aligned} & \text { Fraight } \\ & \text { andidikx } \\ & \text { truekrgen } \end{aligned}$ |
|  |  |  |  |  |  |  |  |
| drizunt | $\begin{aligned} & \text { Percint } \\ & \text { 100.0. } \end{aligned}$ | P'ereent 87.5 | lercent 12.5 | lercent | Percent | Percent | Percent |
| Culiformia | 100.0 | 85.7 | 1.3 | 3.2 | 3.3 | 2.7 2.4 | 5.1 |
| Cularulo | 100.0 | 88.9 | 1i.l | 3.6 |  | 2.6 | 4.9 |
| lilinois. | 100.0 | 88.8 | 11.2 | 3.3 |  | 2.5 | 5.4 |
| Iows... | 100.0 | 88.8 | 11., 1 | $\stackrel{2}{3.9}$ | 4.3 | 9.1 | 1.9 |
| Minneagta. | 100.0 | 85.9 | 13.1 | 3 | 4.2 | 2.4 | 2.8 |
| Missouri. | 160.0 | 83.4 | 15.6 | 4.1 | 6.1 | 3.0 | 3.9 |
| Yontana | 100.0 | 89.3 | 10.4 | 3.0 | , | 2.3 | 5.1 |
| Nevada.... | 100.0 | $88 . \frac{2}{3}$ | 11.8 | 3.5 | --. | 2.8 | 5.7 |
| North Disko | 100.0 | ${ }_{91.1}$ | 11.7 8.9 | 3.6 | ... | 2.7 | 5.4 |
| (hlahoma.. | 100.0 | 84.0 | 20.0 | 3.4 | 6.7 | 2.3 3.3 | 3.6 |
| Oregon.- | 109.0 | 88.1 | 11.9 | 3.5 |  | 2.6 | 5.8 |
| South Dakot | 100.0 | 90.7 | 9.3 | 3.0 | … | 2.3 | 4.0 |
| Texat | 1009 | 81.1 | 8.9 | $\stackrel{2}{3} \cdot 0$ | -.. | 2.3 | 4.6 |
| Washitigion | 100.0 | 886 | 13.1 | 3.0 3.6 | - | 2.7 | 5.8 |
| Wyoming . | 100.0 | 88.2 | 11.8 | 3.6 |  | $\underline{6.7}$ | 6.4 5.5 |
| Average | 100.0 | 87.7 | 10.3 | 2.5 | . 1 | 2.5 | 4.9 |

[^24] motity Credit Corpurativa, Japlary that.

Table 16.-Average grease prices per pound at Boston, net prices to growers, and merchandising margins for graded wool handled by the Commodity C'redit Corporaiton, by States, 1948.

| State | Bifston surice | $\left\{\begin{array}{c} \text { Net price } \\ \text { to } \\ \text { grower } \end{array}\right.$ | Merchandiaing margin |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Totnl margin | Handling charges | Secondary handing -hafece | Grading charges | Service and appruisal rhargey | Freight. gntl trusking charges |
|  | Cents | Cents | Cuts | Crates | Cents | Cents | Cents | Cents |
| Arizuna | 40.39 | 40.43 | 5.80 | 1. 20 |  | . 75 | 1,125 | 2.485 |
| California | 47.52 | 10.17 | 7.35 | 1.501 | 1.50 | . 75 | 1.125 | 2.475 |
| Colorada. | 46.24 | .40.81 | 5.43 | 1, 20 | -- -- | . 75 | 1.125 | 2.055 |
| Idatio. | 47,12 | 41.20 | 5. 86 | 1.50 |  | . 75 | 1.125 | 2.485 |
| Ilinuig | 52.21 | $4 \overline{3}, 631$ | ti. 60 | 1.50 | 2.25 | . 75 | 1.125 | . 375 |
| jowa. | 4 4 .82 | 38.73 | 6.89 | 1.30 | 2,25 | . 73 | 1.125 | 1.285 |
| >1ichigan | 31.60 | 44.55 | 6.51 | 1.50 | 2. 25 | . 75 | 1.125 | . 885 |
| Minnerata | 40.27 | 42.27 | 7.00 | 1.50 | 2.25 | . 75 | 1,125 | 1.375 |
| Missorari. | 40.70 | 42.80 | 6.90 | 1.50 | 2.25 | . 75 | 1.125 | 1.275 |
| Moptana | 50.88 | +14.99 | 4.86 | 1,50 | ---. | +75 | 1. 125 | 2,485 |
| Nevada. | 41.99 | 36.13 | 5.86 | 1.50 | --- | . 75 | 1. 125 | 2.485 |
| New Mexico | 40.58 | 34.93 | 5.65 | 1.50 | ---- | -75 | 1.125 | 2.275 |
| North Dakot | 48.93 . | 43.75 | 5. 18 | 1.50 |  | . 75 | 1.125 | 1.805 |
| Oklahoma | 38.04 | 30.52 | 7.5] | 1.50 | 2.25 | . 75 | 1.125 | 1.885 |
| Oregon. | 44.46 | 38.60 | \%. 86 | 1.50 | -... | . 75 | 1.525 | 2.485 |
| South Dakot | 47.78 | 42.45 | 5.33 | 1. 200 |  | . 75 | 1.125 | 1,955 |
| Texas.-. | 48.37 | +3.17 | 5.11) | 1.00 |  | . 75 | 1.125 | 2.225 |
| Utah. | 45.07 | 39.28 | \$. 81 | 1.50 |  | . 75 | 1.125 | 2.43 .5 |
| Wyoming | 43.83 | 38.16 | 5, 117 | 1.50 |  | . 75 | 1.125 | 2,295 |
| Aver | $47 . \$ 2$ | 42.07 | 5. 75 | 1.48 | . 35 | . 76 | 1.125 | 2,045 |

 modity Credit Curporation, Iatuasry IIHA.

TABLE: 17.-Net priess per pothe to growers and merchendising margins expressed as pruportions of Boston prices for graded wool hrmdled by the Commodity Credit Corporadion, by States, 1943.

| Stute | Buston pries | $\begin{gathered} \text { Net price } \\ \text { co } \\ \text { grower } \end{gathered}$ | Merchandising murgit |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Total Inargín | 1labdling tharges | Secontlary handling charseg | Gruding elmages | Service and appraisal charges | ```Ereight and trucking chnrges``` |
| Arizomil | Percent 100.0 | [ ${ }^{2} \mathrm{erctent}$ | Percent | Percent 3.3 | Percent | 1/ercent 1.6 | Percent 2.4 | Percent 5.4 |
| Californiu | 100.0 | 8 8. | 15.5 | 3.2 | 3.1 | 1.8 | 2.4 | 5.2 |
| Colorudo | 100.0 | 88.3 | 11.7 | 3.2 | -..- | 1.6 | 2.4 | 4.5 |
| Idaho.. | 100.0 | 87.4 | 12.4 | 3.9 |  | 1.0 | 2.4 | 5.2 |
| thinois | 100.0 | 87.4 | 12.0 | 2.9 | 4.3 | 1.4 | 2.1 | 1.9 |
| Iowa. | 100.0 | 84.9 | 15.1 | 3.3 | 4.9 | 1.6 | 2.5 | 2.8 |
| Michigan. | 100.0 | 87.3 | 12.7 | 2.11 | 4.4 | 1.5 | 2.2 | 1.7 |
| Alinnesola | 100.0 | 85.8 | 14.2 | 3.0 | 4.6 | 1.5 | 2.3 | 2.8 |
| Mibsouri. | 100.0 | 86.1 | 13.9 | 3.0 | 4.5 | 1.5 | 2.3 | 2.6 |
| Montana | 100.0 | 88.5 | 11.5 | 2.9 | ....- | 1.5 | 2.2 | 4.9 |
| Nevada. | 100.0 | 85.0 | 14.0 | 3.6 | ---. | 1.8 | 2.7 | 5.9 |
| New Mlexico | 100.0 | 80.1 | 13.9 | 3.7 | -... | 1.8 | 2.8 | 5.6 |
| North Dakotu | 100.0 | 89.4 | 10.6 | 3.1 |  | 1.5 | 2.3 | 3.7 |
| Oklahome.. | 100.0 | 80.2 | 19.8 | 3.9 | 5.4 | 2.0 | 3.0 | 5.0 |
| Oregon. | 100.0 | 86.8 | 13.2 | 3.4 | ..-- | 1.7 | 2.5 | 5.6 |
| South Dukuta. | 100.0 | 88.8 | 11.2 | 3.1 | .... | 1.6 | 2.4 | 4.1 |
| Texas ...-.. | 100.0 | 89.4 | 10.6 | 2.1 |  | 1.6 | 2.3 | 4.6 |
| Ulıh.- | 300.0 | 87.1 | 12.9 | a. 3 | -- | 1.7 | 2.5 | 5.4 |
| Wyoming | 100.0 | 87.1 | 12.9 | 3.4 |  | 1.7 | 2.6 | 6.2 |
| Average | 100.0 | 88.0 | 12.0 | 3.1 | . 7 | 1.6 | 2,3 | 4.3 |

[^25] modity Credit Corporation, Jatuury 1944.
margin and 1.6 percent of the Boston price. The Boston prices for graded wool averaged somewhat higher than those for the ungraded product. This accounts largely for the fact that charges for specific marketing services represent somewhat larger proportions of the Boston price for ungraded than for graded wool.

Data on marketing costs for 13 cooperative marketing associations selling through the National Wool Marketing Corporation from 1930 to 1936, inclusive, show that local association charges amounted on the average to about 1.15 cents per pound of to about 2.9 percent of the average Boston price (grease basis) for bright fleece grade 56 s ( $3 / 8$ blood combing) in 1936 (3). These charges varied widely with the items of cost included and with the volume handled. The costs of grading and warehousing ranged from 1.15 cents per pound to 1.65 cents and averaged 1.35 cents or about 3.4 percent of the Boston price. The National Wool Marketing Corporation's selling charges averaged about 1.5 cents per pound during the period $1930-36$ or to about 3.8 percent of the Boston price. In 1938 the corporation's charges for selling were 1.10 cents per pound, but in some instances the local branches of the corporation render other services, such as grading, storing, and rendering of account sales. In such instances the charges may total more than 2 cents per pound. Freight charges vary considerably. In 1936 they averaged about 1.15 cents per pound or about 3.8 percent of the Boston price (grease basis) for bright fleece wool grade 56 s ( $3 / 8$ blood combing).

Information assembled on wool-marketing costs in Boston in 1936 shows that rates on consignments to dealers, including 4 months of storage, varied from 1.5 cents to 2 cents per pound for wool in original bags and from 2 to 2.5 cents per pound if the wool was graded. ${ }^{38}$ For sample-bag consignments, the rate varied from 0.5 to 1 cent per pound. The charge on consignments to brokers, exclusive of storage and grading, was 0.5 cent per pound ; for order buying, 0.5 to 1 cent per pound; and for brokerage fees, 1 percent of sales. Storage costs amounted to 25 cents per bag for the first month and 15 cents thereafter for territory-sized bags, and 20 cents and 10 cents, respectively, for Texas bags.

## Means of Reducing Custs

Data already presented show that merchandising margins for wool have been greatly reduced in recent years, despite substantial advances in the level of wool prices. The spread between average prices for 10 representative grades of territory and bright fleece wools in Boston and average local market prices by States converted to a scoured basis, decreased from 15.5 cents in 1935 to 5.7 cents in 1943 (table 11, p. 42). This reduction may be attributed in part to reductions in risks as a result of stabilizing prices during the warperiod and to reductions in the profits margins of local buyers and dealers. ${ }^{39}$ A report of the Farm Credit Administration on "Cooperative Marketing of Fleece Wool"' shows that the average marketing costs for 13 associations averaged 5.1 cents per pound during the

[^26]period 1930-36 and the report stated that a careful study of the charges made by the associations indicated that it might be difficult to reduce these costs ( $3, p p .44-45$ ). It was suggested that grading and warehousing charges may possibly be reduced slightly as volume increases.

Wool-marketing margins might be reduced considerably by simplifying and stabilizing marketing methods and practices, by the development and general use of accurate means of estimating shrinkage, and by expanding the services of grading and sorting as a basis for selling the wool by growers.

## Impohtance of Reductions in Costs

Wool-merchandising margins or costs in 1939 amounted on the average to about 24 percent of the returns to growers for farm production of wool, about 6 percent of the margins for manufacturing and finishing woolen and worsted cloth and fabricating it into apparel and household goods, about 7 percent of the margins for wholesaling and retailing woolen and worsted apparel and household goods, and about 2.7 percent of the retail price of the finished products. In other words, a reduction of 25 percent in wool-merchandising margins would have been equivalent to an increase of about 6 percent in returns to growers for farm production of the wool and to a decrease of about 1.4 percent in margins for manufacturing and finishing woolen and worsted cloth and fabricating it into apparel and household goods. This reduction in woolmerchandising margins, moreover, would have been equivalent to a reduction of less than 2 percent in the margins for wholesaling and retailing the finished goods, and less than 1 percent of the average retail value of the finished goods.

With the reductions effected in wool-merchandising margins in recent years and the substantial advances in prices of wool and wool products, the relative importance of wool-marketing margins in 1943 was much less than it was in 1939.

## COTTON MANUFACTURERS' MARGINS

When cotton reaches the mill, the bales are opened and the lint is picked, carded, and spun into yarn. Although considerable quantities of yarn are used by the knit-goods industry and by manufacturers of thread, cordage, and twine, most of it is woven into various kinds of fabries. In 1939, according to the Census of Manufactures, about 3,505 million pounds of raw cotton, 45 million pounds of other raw fibers, and 92 milion pounds of other materials were consumed by cotton-manufacturing establishments in the United States. About 3,145 million pounds of yarn were produced, of which about 88 percent was carded and about 12 percent was combed (21). According to the same report, cotton yarns consumed by cotton manufactures in the United States in 1939 totaled about 2,722 million pounds, of which about 4.6 percent was used by the cotton-yarn industry, 91.9 percent by the cotton broad-wovengoods industry, 1.7 percent by the cotton narrow-fabrics industry, and 1.8 percent by the cotton-thread industry.

Cotton-manufacturing establishments are specialized to a considerable extent. Reports of the Census of Manufactures show that
in 1939, 349 of the 1,248 cotton-manufacturing establishments reported were primarily engaged in the spinning, twisting, winding, and spooling of cotton yarn for sale as such, or for transfer to affiliated plants; 661 in weaving fabrics over 12 inches wide; 163 in weaving or braiding fabrics 12 inches and narrower in width; and 75 in the spinning, twisting, and manufacture of cotton sewing thread or crochet, darning, hand-knitting, and embroidery cottons for sale as such. A survey made by the Federal Trade Commission of 580 companies in the cotton-textile industry in 1936 showed that 113 companies were engaged in spinning, 67 in weaving, 264 in spinning and weaving, 87 in dyeing and finishing, 18 in thread manufacturing, 14 in finishing and spooling thread, and 17 in the manufacture of cordage and twine. 40

Census reports on cotton manufactures in 1939 show that 2,592 million pounds of yarn were made by establishments for use in the same plant or in other plants under the same ownership and that 553 million pounds were made for sale. Data on the distribution of cotton-manufacturers' sales in 1939 show that of the total value of the yarns sold, 64 percent was represented by gray goods and 36 percent by finished yarns (table 18). Yarns may be finished by so-called job mercerizers, who do this work either for spinners or for users of the yarn on commission, or they may be finished by mercerizers who process yarns made by spinning mills which they

Table 18.-Distribution of colton manufocturers' sates, by dasses of customers and iy indutrics, 1 inited States, 1939.

| Item | Estab-lish-raventsreport-inging | Tutal uted sules | Proportion ar sales throurh or to - |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Other whole salers alk fiobber | Colt-verters | Export ${ }^{1}$ | Indus trin. นяers | $\begin{aligned} & \text { Re- } \\ & \text { tail- } \\ & \text { erss } \end{aligned}$ | Con-yumers at retail | Total |
| Cotton brond woven goods | $\begin{gathered} \text { Num } \\ \text { Uer } \\ \text { } 1521 \end{gathered}$ |  | $\begin{aligned} & \text { Per- } \\ & c e r d \\ & \$ 1.5 \end{aligned}$ | Perrent 24.1 | $\begin{aligned} & \text { Prer } \\ & \text { rett } \\ & 90.3 \end{aligned}$ |  | $\begin{aligned} & \text { Ter- } \\ & \text { cent } \\ & 25.6 \end{aligned}$ | Percent 10.1 | $\begin{aligned} & \text { Per- } \\ & \text { cent } \\ & 0.2 \end{aligned}$ | $\begin{aligned} & \text { Per- } \\ & \text { cent } \\ & 100.0 \end{aligned}$ |
| Ciruy wocds ......... | 100 | 145,015 | 5. 2 | 20.4 | 46.3 | 1.1 | 24.7 | 1.9 | 1 | 100.0 |
| Finishe 1 sords | ${ }^{2354}$ | $\begin{array}{r}219.208 \\ \hline 94.862\end{array}$ | 48.8 | 290.9 | 7.9 | -1.65 | 38.6 4.7 | ${ }^{15.7}$ | $\stackrel{2}{1}$ | 100.0 100.0 |
| Fubricated produets. | E3 | 54,862 | 432.8 | £6, 0 |  | . $\bar{\square}$ | 4.7 |  | 1 | 100.0 |
| Cotton marrow falsrica:- | 158 | 47,915 | 5.1 | 23.7 | . 6 | (5) ${ }^{3}$ | 62.9 | 0.1 | . 7 | 100.0 |
| Gray runds - .a. . | 18 140 | 3,966 $4.4,600$ | \%.6 | 30.6 23.0 | 7.7 | ${ }^{\text {(5) }} 1.0$ | 61.7 63.0 | 0.7 | . 8 | 100.0 100.0 |
| Finished goods .....- | 140 | 1.1,600 | 0.3 | 23.0 |  | 1.0 | 63.0 | 6.7 | . 8 | 100.0 |
| Cott,m yurns ..........- | 338 | 159,553 | 3.9 | 14.3 | 18.0 | 1.8 | 60.1 | . 9 |  | 100.0 |
| Gray yondy | 1217 | 102,716 54,837 | 7.6 | , 17.7 7 | 29, ${ }^{1} 1$ | 2.0 1.7 | 63.5 72.2 | 1.6 | (1). | 100.0 100.0 |
| tto | 72 | 56,068 | 22.8 | 71.4 .5 | (7) | . 4 | '35. 1 | 27.4 |  | 100.0 |

[^27]control or yarns bought for this purpose from independent spinners (4, p. 86).

Reports on the uses made of cotton sales yarn indicate that nearly one-third of the total output in 1939 was used by weavers of cotton goods. More than one-fourth was sold to knitters, the most important users in this industry being the manufacturers of hosiery, underwear, and underwear fabrics. About one-fourth was sold outside the textile industry to household consumers who bought hand-knitting, crochet, and embroidery cottons, and to a large number of specialized enterprises in which relatively small quantities were consumed in a variety of uses. The remainder was soid to textile industries other than cotton, such as weavers of woolen and worsted, manufacturers of floor coverings, weavers of silk and rayon fabrics, lace makers, and manufacturers of cortage and twine (4).

Most of the broad-woven cotton goods manufactured in 1939 was sold in the gray but only a small proportion of the narrow fabrics was sold as gray goods. Census data on manufacturers' sales of woven goods and fabrics show that of the total value of the sales of broad-woven goods by manufacturers in 1939, about 59 percent was accounted for by gray goods, 29 percent by finished goods, and 12 percent by fabricated products. For manufacturers of narrow fabrics 8 percent of total sales was accounted for by gray goods and 92 percent by finished goodi. Most all the thread was sold by manufacturers in the finished form.

Most of the products of cotton-manufacturing establishments are sold to industrial users, wholesalers and jobbers, and converters (table 18). In 1939 about thyee-fifths of the cotton yarns and narrow fabrics, one-third of the thread, and about one-fourth of the broad-woven goods were sold to industrial users. Wholesalers and jobbers bought considerable proportions of all the products and converters bought relatively large proportions of the unfinished products. Substantial proportions of the fabricated products for broadwoven goods and thread were sold through the manufacturers' wholesale offices and to retailers.

## Charges or Costs

Information on costs of the raw materials used and on the value of the products indicate that cotton manufacturer's' margins, or the spread between the costs of the raw materials used and the value of the products, vary considerably with the manufacturing processes involved and with the kind and quality of the products turned out.

Census reports on cotton manufactures in 1939 show that manufacturers' margins, or the spread between the costs of materials, supplies, and containers and the value of the products amounted on the average to 46.3 percent of the value of cotton yarns, 54.1 percent of the value of woven cotton goods, and 50.5 percent of the value of the thread produced (21). Raw cotton and cotton proclucts used undoubtedly accounted for most of the costs-included under "Materials, Supplies, and Containers," but the margin, or spread between the value of raw cotton or cotton products consumed
and the value of the resulting products, was somewhat less than the proportions derived from census data.

A report issued by the Federal Trade Commission on the Cotton Textile Industry for the first half of 1936, and based upon data furnished by 580 companies which operated more than two-thirds of the cotton spindles and looms in place on June 30, 1936, gives detailed information on costs and margins for companies engaged in particular kinds of manufacturing processes. ${ }^{41}$ The data presented show that manufacturers' margins, or the spread between the costs of raw material used and the value of the products, amounted to 52.4 percent of the net selling price of the products for 113 spinning companies, 45.7 percent for 67 weaving companies, 54.9 percent for 264 combined spinning and weaving companies, 65.6 percent for 18 thread-manufacturing companies, and 52.1 percent for 17 cordage and twine-manufacturing companies.

Differences in the proportion of the net selling price of the products represented by manufacturers' margins are accounted for to a considerable extent by the kind of raw materials used and the kinds and amounts of processing involved. The raw materials used by spinning companies are largely raw cottons and the processing is mainly confined to carding and combing (for fine yarns) the cotton and spinning it into yarns, whereas the raw materials used by exclusively weaving companies are composed mainly of purchased yarns and the processing is limited chiefly to weaving the yarn into cloth. The relatively large manufacturers' margins for combined spinning and weaving companies is accounted for, in part at least, by the fact that the raw materials used by combined spinning and weaving companies were largely raw cottons, and two major manufacturing operations (spinning and weaving) were performed; whereas for each of the spinning and weaving companies only one major manufacturing operation was performed, and for the weaving companies the raw materials used were mainly purchased yarns.

Cotton-manufacturers' margins have increased during recent years, particularly since the beginning of the war. Data for 33 cotton-textile manufacturing corporations in 1939, representing about 38 percent of the total cotton-textile production in the United States, as reported by the Bureau of the Census, show that manufacturers' margins averaged 54.8 percent of the value of the products. Similar data for 56 corporations in 1940, representing more than 47 percent of total production, show that manufacturers' margins averaged about 58 percent of the value of the products. Information on costs, selling prices, and margins for specific kinds of coarse and fime goods in 1941, and on margins for 17 constructions as calculated by the Department of Agriculture show that the margins widened further in 1941 and in $1942 .+2$

These margins vary considerably from one manufacturing establishment to another. Data for 33 corporations in 1939 and 56 corporations in 1940 show that the margins for individual corporations varied from less than 40 percent for those producing mostly coarse

[^28]gray goods to more than 70 percent for corporations producing the finer products or finished goods and fabricated products, or both (table 19).

Table 19.-Distribution of men facturess' murketing morgins for inuliaidad celtm textite manufutwing rorpurations s.xpmensed as praporions of the seling prices of te



Manufacturers' margins also vary considerably with the kind of products turned out. During the first half of 1936,35 spinning companies manufactured carded yarns 40 's or coarser and 8 manufactured combed yarns finer than 40's. The selling prices of carded yarns averaged 25.85 cents per pound, the raw material costs 14.06 cents, and the manufacturers' margins 11.79 cents, or 45.6 percent of the value of the yarns. For combed yarns, the selling price averaged 55.51 cents per pound, costs of the raw materials 19.72 cents, and the manufacturers' margin 35.79 cents, or 64.5 percent of the selling price of the yarn (table 20). Differences in costs, in selling prices, and in manufacturers' margins for combed yarns from those for carded yarns are due mainly to differences in quality of the cotton used and in the manufacturing processes required. Coarse carded yarns are spun fyom low-quality (short-staple) cotton which is less expensive than the longer staple cotton used for combed yarns. Furthermore, combed yarns require additional processing -combing after it has been carded-and the finer combed yarns require more time for the spiming of a given weight than do the coarser carded yarns.

Information assembled by the United States Tariff Commission for the Office of Price Administration on costs and margins in 1941 shows that total costs for carded cotton yarns averaged 23.39 cents per pound, costs of the raw cotton 16.26 cents per pound, and yarnmanufacturers' margins 7.13 cents per pound or 30.5 percent of the total cost of the yarn. These proportions for specific types of yarns ranged from less than 25 to more than 35 percent.

Data for 12 combed cotton yarn mills in North Carolina and New England show that in April and July 1941 the selling price of yarns averaged about 45.88 cents per pound, costs of the cotton used about 16.26 cents, and manufacturers' margins about 29.62 cents or about 65 percent of the selling price of the yarn. These proportions by mills ranged from less than 55 percent to more than 75 percent.

Eight weaving companies manufacturing one general type of product furnished information on their operations during the first half of 1936 to show the unit costs and selling value of the products
manufactured. Five of these companies manufactured towels and toweling and three companies manufactured upholstery fabrics. The selling prices of the towels and toweling averaged 63.80 cents per pound, the cost of raw materials 29.07 cents, and mill margins 34.73 cents, or 54.4 percent of the selling price. The selling price of the upholstery fabrics averaged 75.21 cents per pound, raw materials costs 33.64 cents, and mill margins 41.57 cents, or 55.3 percent of the seling price of the product.

Reports for 78 combined spiming and weaving companies, each of which manufactured one general type of product, present data on unit costs and selling prices of these products for the first half of 1936. These data show that usually the average costs per pound of the cotton used, the selling prices of the fabrics made from it, and the manufacturers' margins vary directly with the fineness of the fabrics (table 20). Average costs of cotton per pound of the finished product ranged from 13.29 cents for cotton duck to 18.10 cents for fine goods. Average selling prices of the products varied from 27.04 cents per pound for cotton duck to 52.93 cents for fine goods. Average manufacturers' margins ranged from 13.75 cents per pound for duck to 34.83 cents for fine goods. The ratio of manufacturers' margins to the selling prices of the products ranged from $\xi 0.9$ percent for cotton duck to 65.8 percent for fine goods.

Table 20.-Cotton costs, selling price of products, and merchandising margins for specified yams and fabrics during the first half of $1986 .{ }^{1}$

| Iroduets |  | Quatutis praducesi | Cutton eosts | Schlang price of products | Mill maryins |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | C'ome puniey |  |  |  | Actual | Proprcion of selifing prise |
| - | Fruber | MIHIOH pounds | Cents | Cents | (6nts) | Percemt |
| Catried yinrma. $40^{\prime} \mathbf{s}$ or conrest. . . . | 235 | 36.1 | 14.08 | 25.85 | 13.79 | 45.6 |
| Comber yarns: |  |  |  |  |  |  |
| Finer than 40 s. | 28 | 2.7 | 19.72 | 35.51 | 35.79 | 64.5 |
| Towols and toweling . . . . . ! | 25 | . 5 | 99.07 | 63, 80 | 31.73 | 54.4 |
| Uptiolstery fibrics..-.- .-. | ${ }^{1} 3$ | 1.1 | 35.64 | 73.21 | 11.57 | 53.3 |
| Cotton duck -............ | 16 | 6.3 | 13.29 | 27.04 | 13.75 | 50.9 |
| Sheeting, drills, sad jearss ! | 115 | 34.9 | 13.08 | 32.23 | 18.25 | 36.6 |
| Print clotli-..- -------- | 4127 | 50.6 | 14.38 | 31.42 | 10.84 | 53.5 |
| Cosrae-colored fabric.... | 11 | 25.5 | 13.71 | 31.70 | 17.39 | 55.9 |
| Napped goods.......-. --. | 15 | 7.5 | 1512 | 41.04 | 25.92 | 63.2 |
| fine goctis. | ${ }^{1} 14$ | 28.0 | 18.10 | 52.93 | 34.83 | 65.8 |

${ }^{1}$ Data on costs, prices, and margins given in centy per gonad of the yarns or fabsice.
${ }^{*}$ sipinaing mills only.

+ Wenvine companics.
Cumbined spinning aud werving mulls.

Data for 1941 on costs of the cotton used and on net wholesale prices of the cloth produced show that manufacturers' margins varied considerably from one kind of cloth to another (table 21). Margins for specified kinds of coarse goods, representing averages for three or more constructions produced by two or more mills, langed from less than 53 percent to more than 68 percent of the net wholesale value of the product. Similar data for fine goods show variations from less than two-thirds to more than three-fourths of the net wholesale value of the products.

Table 21.-Cotton costs, net wholesale price of the cloth and manufacturers' margins per pound for specified kinds of cloth, 1941.

COARSE GOODS

| Kind of cloth | Cotten costs | Net wholesale price | Manufacturing margin | Percentage of wholeale price |
| :---: | :---: | :---: | :---: | :---: |
|  | Cents | Cent* | Centa | Percent |
| Narrow ahecting, Clasa C | 15.65 | 42.01 | 26.36 | 82.7 |
| Wide sheating, Class C..- | 13.87 | 39.30 | 25.43 | 04.7 |
| Cheese cloth .-........ | 15.80 | 44.44 | 28.64 | 64.4 |
| Print cloth.. | 14.79 | 43.58 | 28.79 | $68.1{ }^{\prime \prime}$ |
| Brondeloth | 15.08 | 42.42 | 27.36 | 64.5 |
| Drills ( 3 homers warp twilts) | 15.05 | 37.83 | 21.88 | 57.8 |
| Jeans (3 homers warp tsills) | 13.41 | 43.03 | 29.62 | 68.8 |
| 4 Homers warp twills. | 14.62 | 37.75 | 23.13 | 61.3 |
| Army duck . ...... | 19.39 | 40,68 | 21.29 | 52.3 |
| Denims (white filling) | 13.74 | 35.16 | 21.42 | 60.9 |
| Denims (blue filling) | 14,01 | 39.42 | 24.38 | 63.5 |
| Coarac express stripes (whits fillinq) | 13.24 | 34.23 | 20.10 | 61.3 |
| Conatse hickory stripes (while filling) | 12.97 | 35.07 | 22.10 | 63.0 |
| Coarse stripes (blue filling).......... | 13.11 | 35.33 | 22.87 | 63.6 |
| Multistripe (blue filling).-. | 13.33 | 36.341 | 23.01 | 65.3 |
| Beach rloth (white filling) | 14.72 | 14.12 | 20.40 | 60.6 |
| Denims (Smnforized)..... | 14,76 | 40.77 | 26.01 | 63.8 |

FINE GOODS

| Lawne | 19.81 | 92.43 | 72.02 | 78.6 |
| :---: | :---: | :---: | :---: | :---: |
| Combet broadrloth. | 20.59 | 60.71 | 40.12 | 66.1 |
| Vailes. | 27.24 | 103.32 | 76.08 | 73.6 |
| Filfing snteen | 17.67 | 73.43 | 55.76 | 75.0 |
| Piques. | 21.09 | 101.07 | 79.98 | 79.1 |
| Chipped apot marquisette. | 18.42 | \% 8.37 | 55.95 | 75.2 |

Compiled Irom data nasembled by the U.S. Turif Commission for the Office of Price Adminintration and made available by the latter ageney for use only as indugtry summaries.

Data reported for individual constructions of coarse goods show that in 1941 manufacturers' margins for 6 percent of the constructions amounted to more than 70 percent, and margins for 7 percent of the constructions amounted to less than half of the net wholesale value of the products. Margins for individual constructions of wide sheeting Class C, for example, ranged from 57 to 70 percent and those for individual constructions of print cloth from less than 60 to more than 75 percent of the net wholesale value of the products. Similar data for fine goods show that manufacturers' margins for 8 percent of the constructions were more than 85 percent, and margins for 9 percent of the constructions were less than 60 percent of the net wholesale value of the products. Margins for different constructions of lawns, for example, ranged from 68 to 82 percent of the net wholesale value of the products.

Cotton-textile manufacturers' margins, as calculated and presented by the Department of Agriculture under the title "Mill Margins," represent the average spread between the value of 17 constructions of unfinished cotton cloth obtainable from a pound of raw cotton and the price of the cotton used. ${ }^{43}$ These margins represented a somewhat smaller proportion of the net wholesale value of the products than those reported for 264 combined spinning and weaving companies during the first half of 1936 by the Federal Trade Commission. ${ }^{44}$ These 17 constructions do not include any

[^29]fine goods for which manufacturers' margins usually are much wider than those for coarser constructions, but the cotton prices used are based on those quoted in central markets and they may average somewhat lower than those paid for cotton delivered to mills in even-running lots.

Manufacturers' margins for the 17 constructions of unfinished cloth vary considerably with changes in price level (fig. 11 and





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Figure 11.-Average prices of cotlon toth and of taw cotton and mill margins for 17 constructions af unfinistided slolh, 1725-43.
Mill margins usually vary directly with prices of raw cotton and with labor costs. The margins for 17 constructions of unfinished cloth have widened considerably with advances in price since the outbreak of the war but the proportion of the value of the unfinished cloth represented by mill margins has decreased considerably since 1040 .
'FAble 22.-Unfinished cloth prices (1才 constructions), colton prices, and mill margins. per pound, United Strites, 1020-4S.

| Year beginning August 1 | Cloth prices ${ }^{1}$ | Gotton prices: | Mill margins | Proportion of cloth price of - |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cloth | Cotton | Mill margin |
| 1925 | Cents | Cents | Cents | Percent | Percent | Percent |
| 1925 | 36.48 | 20.45 | 16.03 | 100.0 |  |  |
| 192. | 30.57 | 15.16 | 15.41 | 100.0 | 49.6 | 50.4 |
| 1927 | 34.55 | 20.33 | 14.22 | 100.0 | 58.8 | 41.2 |
| 1028..... | 32.82 | 19.23 | 13.59 | $100.1)$ | 58.6 | 41.4 |
| 152: | 29.71 | 16.52 | 13.19 | 100.0 | 53.6 | 44.4 |
| 1930......- | 22.35 | 10.18 | 12.17 | 100.0 | 45.5 | 54.5 |
| 1931....... | 15.69 | 6.28 | 9.43 | 100.0 | 30.9 | 60.1 |
| 1932. ....- | 17.52 | 7.45 | 10.07 | 100.0 | 42.5 | 57.5 |
| 1933. | 20.13 | 15.18 | 13.95 | 100.0 | 02.1 | 47.9 |
| 1934. | 28.72 | 16.89 | 11.83 | 100.0 | 58.8 | 41.2 |
| 1930 | 26.40 | 13.77 | 12,63 | 100.0 | 52.2 | 47.8 |
| 1938...... | 30.02 | 13.43 | 16. 59 | 100.0 | 14.7 | 55.3 |
| 1937.....- | 21.36 | 0, 20 | 12.15 | 100.0 | 43.1 | 56.9 |
| 1938. | 10.54 | 9.10 | 10.41 | 100.0 | 46.6 | 53.4 |
| 1939 | 22.86 | 10.18 | 12.68 | 100.0 | 44.5 | 55.5 |
| 1940. | 27.47 | 11.12 | 16.35 | 100.0 | 40.5 | 79.5 |
| 1941.-..... | 38,91 | 18.36 | 20.55 | 100.0 | 17.2 | 52.8 |
| 1042...---- | 40.62 | 19.99 | 20.63 | 109.0 | 40.2 | 50.8 |
| 1943.....-- | 40.68 | 20.48 | 20.20 | 100.0 | 50.3 | 49.7 |

${ }^{2}$ Average whaleale prices of 17 constructions of unfinished doth quoted in the International Textile Apparel Analysis. Pricea per yard ware converted to the approximate quantity obtainable from a pound of cotton with an adjustment for salable waste.

Average prices in the 10 degignatcd marketas for the quality of cotton assumed to be used in ench kind of eloth. From August 1933 to December 1.0\%5, a tux of 4 cents per nound gross weight is ndded to the mrice of ositton.

War Food Admipiatration, Offee of Diatribution, Cotton and Fiber Bratmph.
table 22). Mill margins decreased from 16.03 cents per pound of cotton in 1925 when cotton prices averaged 20.45 cents, to 9.43 cents in 1931 when cotton prices averaged 6.26 cents; and in 1943 they averaged 20.20 cents when cotton prices averaged 20.48 cents. From 1938 to 1943 cotton prices advanced almost 125 percent and mill margins increased almost 94 percent. The proportion of the wholesale value of the unfinished cloth produced, accounted for by mill margins, decreased from 59.5 percent in 1940 to 49.7 percent in 1943. During this period cotton prices were influenced considerably by price-support measures and mill margins were influenced by pricesupport measures for cotton and price ceilings for cotton cloth. In normal times changes in mill margins reflect changes in the relative demand and supply situation for raw cotton and for cotton cloth and usually they tend to vary directly with prices of raw cotton and with costs of labor.

## Items Incluied in Marcins

Cotton-manufacturers' margins include costs of handling and opening the bales at the mill; picking, carding, combing (for fine yarns), and spinning the lint into yarn; weaving the yarn into fabrics; and selling the products, along with overhead, administrative, and other costs incidental to operating the mills. They may include some charges for merchandising the raw cotton since the prices used for cotton, particularly in calculating the margins for the 17 constructions of cloth, were based on prices at central markets rather than at mills. Margins for many cotton-manufacturing establishments also include costs of finishing yarns and fabrics and of fabricating products. The extent to which these costs are in-
cluded may be indicated by census data showing that of the total value of cotton manufacturers' sales in 1939, 36 percent of the yarn, 29 percent of the broad woven goods, 92 percent of the narrow fabrics, and all the thread was accounted for by finished goods, and 12 percent of the sales of broad goods manufacturers was accounted for by fabricated products.

Information available on items included in cotton-manufacturers' margins is not complete but census reports on manufactures of cotton yarn, woven cotton goods, and cotton thread in 1939 show that wages and salaries made up more than half of the spread between costs of materials, supplies, and containers, and the value of the products (table 23). These wages and salaries amounted to

Table 23.-Values, cosis, ami margins for colton manufacturcs, United States, 1989.

| Item | Kinat of semmafactares |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - Cotton yurn |  | Woven cation gourls |  | Cotton thread |  |
|  | 1.600 |  | 1.000 |  | 1,000 |  |
| Yalue of produtls-...... | "1838.80 | 1 | 917.85.5 | $1{ }^{\text {Percent }}$ | dillars | Percent 100.0 |
| Costs of materinla, supplies, und comamers. | 106,763 | 53.7 | 421,169 | 45.9 | 125.407 | 49.5 |
| Gross margins.....---....------- -- -- -- ${ }_{\text {Salarien }}$ | 92.17.4 | 40.3 | 496,744 | 54.1 | 25.963 | 30.5 |
| OAatiecrs ${ }^{\text {Onlas }}$ | 1.077 | 1.0 | 7.1.44 | 8 | 576 | 1.1 |
| Manufutturing smlaries. .-......... | 3, 102 | 1.6 | 19,126 | 2.1 | 1,752 | 3.4 |
| Manufacturing wages | 43,085 | 29.6 | 236,951 | 25.8 | 10,529 | 20.5 |
| Distribution.- | 325 | $\stackrel{2}{2}$ | 2,838 | .3 | 640 | 1.2 |
| Fruel | 889 | . | 3,22.4 | 1.8 |  | 1.1 |
| Purchased electric encr | - 080 | 3.6 | 23.25 S | 2.5 | 732 | 1.4 |
| Other | 33,301 | 16.7 | 196,936 | 21.5 | 11,184 | 21.3 |

[^30]more than one-fourth of the wholesale value of the products. Manufacturing wages accounted for more than seven-eighths of total wages and salaries for manufacturers of cotton yarn and woven cotton goods and for more than three-fourths of those for thread manufacturers. Fuel and purchased electric energy were relatively small items of costs. Data for a substantial proportion of total costs, representing such items as depreciation, interest, insurance, rent, profits, and taxes, were not shown in detail in census reports.

Data on the distrfbution of cotton-manufacturers' margins for 479 companies, grouped according to their principal manufacturing processes, aiso show that during the first half of 1936 labor was the outstanding item of cost or expense included in mill marginswhich include all items of expense involved in the spread between the selling prices of the yarns and fabrics and the costs of the cotton used in their manufacture (table 24). ${ }^{45}$ Labor accounted for 46.4 percent of mill margins for all companies combined and ranged from 30.9 percent for thread-manufacturing companies to 47.9 percent for combined spinning and weaving companies. The proportions of manufacturers' margins accounted for by other items

[^31]averaged 6.6 percent for fuel and power, 5.7 percent for depreciation, 5.7 percent for dyes and chemicals and taxes, 15.3 percent for other mill expense, 8 percent for selling expense and bad debts, 4.2 percent for other general expense, and 8.2 percent for net profits. These proportions varied considerably from one kind of cottonmanufacturing company to another.

The proportion of net sales of the products represented by labor costs averaged 25.4 percent for all companies combined and ranged from 18.6 percent for cordage and twine manufacturing companies to 26.3 percent for combined spinning and weaving companies. Fuel and power and depreciation combined amounted on the average to 6.7 percent; dyes and chemicals and taxes, 3.1 percent; other mill expense, 8.4 percent; selling expense, 4.4 percent; other general expense, 2.3 percent; and net profits, 4.5 percent of net sales. These proportions varied considerably from one kind of company to another as shown in table 24.

Table 24.-Net sales, costs, and margins for cotion textile manafactaring companies, sthary-June 1980.

| 1tem | Kixd of strumay |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Spinting | Weaving | Combinged spinhing noti weaving | Thread mandafac- turing | Cordage and twine manufactuting | ${ }_{\mid c o m p a n i e s}^{\text {cil }}$ |
| Net malea -a-....... | $\begin{aligned} & \text { dobo } \\ & \text { dulioc } \\ & 38.017 \end{aligned}$ |  |  | $\begin{aligned} & 1,000 \\ & \text { dollorx } \\ & 2 \underline{2} .350 \end{aligned}$ | 1,000 dillara 3.4019 | 1.000 datara and |
| Raw material costs | 18.511 | 11.075 | 144, 018 | \%,300 | 1.650 | 180,720 |
| Growe margir ${ }^{\text {a }}$-....- | 20.376 | 9,321 | 173.238 | 1.1 .069 | 1.604 | 218.747 |
| Fabor nut jower | $9,-11-4$ | -1,960 | 83.610 | 4,365 | 6.4 | 101,543 |
| Den matl elocnipala... | 1, 310 | ${ }_{168}$ | \%.868 | 30.1 | 11. | 14,4077 |
| Property tinxes. | 474 | 155 | +, 0.51 | 346 | : | 5,512 |
| Depreviation-.......-.-. | 1,326 | ${ }^{6} 279$ | , $0 \cdot 618$ | 78 | 8 | 18.458 |
| Other mill expuetises ${ }^{\text {a }}$..... Selling expense and bad | 2.648 | 1,208 | 27.653 | 1,845 | 45 | 83.460 |
| dehls.-............... | 1.809 | 1,571 | 11,328 | 2, 8.41 | 263 | 17,612 |
| Other gemeral expense ${ }^{\text {a }}$... | 1189 | 1.039 | 8 | 1,081 | 14.4 | 8,673 |
| Net profit. | 1,2:5 | 133 | 13.750 | 1,802 | 29. | 18,084 |
|  | l'rofurtion of uet sales |  |  |  |  |  |
| Net salen-7.----........... | $\begin{aligned} & \text { Perecent } \\ & 100.0 \end{aligned}$ | $\begin{gathered} \text { Proernt } \\ 100.0 \end{gathered}$ | $\begin{aligned} & \text { Petrant } \\ & 100.0 \end{aligned}$ | $\begin{aligned} & \text { Perennt } \\ & 100.0 \end{aligned}$ | $\begin{aligned} & \text { l'ercent } \\ & 100.0 \end{aligned}$ | Percent 100.0 |
| Raw materini cuatsio.........- | 47.6 | 54 | 4.4 | 3.31 .4 | 47.9 | 45.2 |
|  | 52.4 | 15.7 | 2.4 | . 60.6 | 52.1 | i4.8. |
| Labor......---...----. | $2 \cdot 4.2$ | 40.0 | 26.3 | - 20.4 | 15.6 | 25.4 |
| Dyes and chemicals....... | 4.8 | $\underline{-8}$ | 1, | $\stackrel{.8}{1.8}$ | 3.2 | 3.6 |
| Property taxes........... | 1.2 | . 8 | 1.1 | $1 . .5$ | 1.0 | 1.4 |
| Depreciution.....--...-. | 3.4 | 2.3 | 3.1 | 3.6 | 2.1 | 3.1 |
| Other mill expensent ${ }^{\text {Sellizg expense snd bad }}$ | 6.8 | 5.8 | 8.8 | 8.0 | 8.5 | 8.4 |
| debts...............-- | 4.7 | 6.7 | 3.6 | 13.3 | 7.6 | 4.4 |
| Other genernl expense ${ }^{1}$-Net profit | 2.3 | 2.1 | 1.8 4.4 | 3.1 8.9 8 | 8.8 | 2.3 |
| Number of companica........ | 113 | 67 | 20.4 | 18 | 17 | 470 |

[^32]The relative importance of the various items included in cottonmanufacturers' margins in 1936 for all companies combined was fairly typical of those in 1939 and 1940 (table 25). Some differences are indicated but they may be accounted for largely by differences in kind of manufacturing establishments included and by some differences in grouping of the items included. Data reported for 1939 and 1940 are not segregated on the basis of kind of companies and manufacturing processes involved and consequentiy they do not indicate to what extent the relative importance of items included in manufacturers' margins for companies primarily engaged in spinning cotton yarns, weaving cotton cloth, or a combination of both processes differs from those indicated for 1936.

Table 25. Sales, costs, and margins for cotton trxtile manuffethring corporations in the United States, 1089 and 1940.

| Iten | 1036 |  | 1040 |  |
| :---: | :---: | :---: | :---: | :---: |
| Total mates. | $\begin{aligned} & \text { t,000 tollary } \\ & 415.713 \end{aligned}$ | Percent | s.ont doblurs :550,8ti8 | fre 103. |
| Matcrinl costs, direct | 187.90 | 45.2 | 231, 112 |  |
| Gross margins... | 227,898 | 54.8 | 310,756 | 5. |
| Pruduction wagea and sal | 109,801 | 26.4 | 137.981 | 25. ${ }^{\text {5 }}$ |
| Depreciation- | 11,71.4 | 2.8 | 13,869 | 2.5 |
| Taxes and social seeurity | 8.8776 | 2.1 | 1:3639 | 2.0 |
| Other operating expense ${ }^{\text {Gods purdhased for resal }}$ | ${ }^{51,403}$ | 12.3 2.0 | 91,011 | 31.1 |
| Seling expense.-.---- | ${ }_{12,235}$ | 2.9 | 38.784 | 3.4 |
| Alvertising - .-.-.................. | 1.815 | . 4 | ${ }^{2}$ | . 5 |
| Administrative andi keneral office.... | 6.804 | 1.6 | 9.979 | 1.8 |
|  | 17.335 | 4.2 | 29.815 | $3^{3} .4$ |

1 Indudes comts of repair and mantenance, and resenteh and derelomment expense.
Adipted from United Statex Federal Trade Commission, inttistriat corporation reprortn, cotton textilc mantfacturimg corporations, 13\&1-19t2. [Processed].

Reports for individual corporations show wide variations in the relative importance of the items included in manufacturers' margins. The proportion of the selling prices of the products accounted for by production wages and salaries amounted to less than 20 percent for 9 percent of the corporations reported for 1939 and for 17 percent of the corporations reported for 1940; whereas production wages and salaries amounted to more than 33 percent of the selling price of the products for 20 percent of the corporations reported for 1939 and 11 percent of the corporations reported for 1940. Data for other items show that the proportion of the selling prices of the products accounted for by depreciation ranged from less than 1 to more than 4 percent; selling expense, from less than 1 to more than 7 percent; administration and general office expense, from less than 1 to more than 3 percent; and advertising expense, from none to more than 4 percent in 1939 and in 1940.

Labor and other items of costs inciuded in manufacturers' margins vary considerably with the kind of manufacturing processes involved and with the kinds of yarns and fabrics produced. Data for 43 spinning companies, 8 weaving companies, and 78 combined spinning and weaving companies show that during the first half of 1936 average labor costs ranged from 5.93 cents per pound of carded cotton yarn 40 's or coarser to 15.01 cents per pound of combed cotton yarn finer than 40's (table 26). ${ }^{46}$ Average labor

[^33]costs for woven fabrics ranged from 5.78 cents per pound of cotton duck to 20.46 cents for fine cotton goods. Other items of cost or expense vary as shown in table 26.
 of specified kinds of mills, Januarys June 1986.

| 1tem |  |  | $\int_{\substack{\text { Weavinus } \\ \text { mills }}}$ |  | Combined spianing kut weaving mills |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ( ${ }^{\text {ard- }}$ | Combs. |  |  |  |  |  |  |  |  |
|  | ed | ed | Tow- | (p) |  | Sheet-1 | ['rint |  | Corrse |  |
|  | rotion | crotion | cly | 101- | Cot- | ins | Hoth | Fine | col- | Nal- |
|  | - ${ }^{\text {yarn }}$ | 3intr |  | stary | ${ }_{\text {chat }}^{\substack{\text { dun }}}$ |  |  | $\left\lvert\, \begin{gathered} \text { coikor } \\ \text { gomis } \end{gathered}\right.$ | cot- | p:d |
|  | buars- | that | camer | rica |  | fends | rics |  |  |  |
|  | cr | 10's |  |  |  |  |  |  |  |  |
| Solling price. Raw material coals Grons margin | Cents | Centa | Centis | ('rnts | Cionts | Crmes | Cents | Cents | $\begin{aligned} & \text { Cents } \\ & 31.10 \end{aligned}$ | $\xrightarrow{C+m t s}$ |
|  | 12585 | 155.51 | 183.80 | 75.21 | 127.14 | 32.23 | A1.42 |  |  |  |
|  | 1.16 | 119.72 | 29.07 | 13.6.4 | 13.29 | 113,08 | 14.58 | 18.10 | 13.71 | 15.12 |
|  | 11.79 | 83.79 | 3-1.73 | 41.57 | 13.75 | 18.25 | 16.84 | 34.83 | 17.39 | 25.92 |
|  | 5.93 | 15.01 | 14.30 | 15.13 | 5,78 | 7.48 | 8.73 | 20.40 | 7.89 | 12.27 |
| Fuel antl pawer |  | 3.44 | 2.4 | 2.11 | . 98 | 1.35 | 1.78 | 3.02 | 1.05 | 1.6.3 |
| Dea nind ehemic | . 02 |  | 2.28 | 232 | 0.4 | . 0.4 |  | . 24 | 2.22 | . 96 |
| Property taxes | . 2 S |  | 50 | . 23 | . 32 | . 06 | . 1 行 | . 70 | . 48 | . 80 |
| Deprrcciation. | ¢ 6.67 | 2.10 | [3.78' | I.6.4 | . 73 | 1.15 | 1.32 | 1.72 | . 85 | 1.37 |
| Other mill expenses |  | 3.48 | 5.50 | 4.71 | 1.94 | 3.90 | 2.73 | 3.89 | 2.55 | 5.98 |
| Sellimg rad bad debts - | (1.15 | 3.81 | 5 5 | 2.85 | 1.69 | 1.40 | . 79 | . 90 | 1.25 | 1.02 |
| Othor general expenge |  | 1.63 | 4.34 | 3.76 | . 48 | . 36 | . 01 | 1.23 | . 51 | . 63 |
|  |  | 5.35 | !33.72 | 8.82 | 1.73 | 1.95 | . 23 | 2.07 | . 59 | . 39 |
|  | Proportion of selliag price |  |  |  |  |  |  |  |  |  |
| Selling price ${ }_{\text {Raw matcrial }}$ | ${ }_{100}^{\text {Pd }} \mathbf{0}$ | $\begin{array}{ccc}p d & t r t \\ 100.0 & 100.0\end{array}$ |  | dect | Prttor0 | 100.0 | $\begin{aligned} & p_{c t} \\ & 100.0 \end{aligned}$ | Pat. | Pat. |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  | $3{ }^{3} \mathbf{5}$ | 15.6 | 1.1. 7 | 40.1 | 43.4 | 16.4 | 34.2 | 44.1 | 36.8 |
| Groas marzins. | 156 | 6.1.5 |  | 55.3 | 50.9 | 36 | 53.6 | 65.8 | 55.9 | 64.2 |
| Fuel and |  | 27. | 29.4 | 24.1 | 21. | 24.2 | 27.8 | 38.7 | 25.4 | 29.10 |
| Fuel nad power | 38 | 62 | 3.8 | $\stackrel{3}{3}$ | 3.6 | 4.3 | 5.7 | 5.7 | 3.4 | 4.0 |
| Draes nati chemimity |  |  | 3.6 |  | 1.1 | 1.7 |  | 1.3 | 7.2 1.5 | $\stackrel{3}{13}$ |
| Depreciation. | 2.6 | 8.8 | 5.9 | $\bigcirc$ | 3.7 | 3.6 | 4.2 | 1.3 3.2 | ${ }_{2}^{1.7}$ | 3. |
| Ohher mull expane | 6.0 | 3.4 | S 0 | 0.3 | 7.2 | 12.1 | 8.7 | 7.3 | 8.2 | 1.1.6 |
| Selling 2usd bad delits | 4.3 | 5.9 | 8.1 | 3.8 | 6.3 | 4.8 | 2.5 | 1.7 | 4.0 | 4.7 |
| Other general expense | 2.0 | 2.8 | 6.8 | 5.0 | 1.8 | 1.1 | 1.9 | 2.3 | 1.6 | 1.5 |
| Net profit or losas . | 2.8 | 10.0 | 58 | 11.7 | 6.6) | 6.0 | . 7 | 5.1 | 1.9 | . 9 |
| Number of coturanies. |  |  |  |  |  | 15 | 27 | 14 | 1 | 5 |

[^34]The proportion of the selling prices of the products represented by costs of labor for yarn-manufacturing companies ranged from 22.9 percent for those primarily engaged in producing carded yarns io 27.1 percent for those producing combed yarns (table 26). The proportions for weaving companies ranged from 20.1 percent for those producing upholstery fabries to 22.4 percent for those producing towels and toweling. For combined spinning and weaving companies they ranged from 21.4 percent for those producing cotton duck to 38.7 percent for those producing fine goods. Data for other items show that costs of fuel and power ranged from 2.8 percent for upholstery fabrics to 6.2 percent for combed cotton yarns; depreciation costs, from 2.2 percent for upholstery fabrics to 5.9 percent for towels and toweling; and other mill expense from 6 percent for carded yarns to 14.6 percent for napped goods. The proportions
of the selling price represented by selling expense and bad debts ranged from 1.7 percent for fine goods to 8.1 percent for towels and toweling, and for net profits and losses, from an average loss of 5.8 percent for towels and toweling to profits of 11.7 percent for upholstery products.

Data for 12 combed cotton-yarn mills in North Carolina and New England assembled by the United States Tariff Commission for the Office of Price Administration showing selling prices, costs, and margins for the yarms indicate that the proportion of the selling prices of the yarns accounted for by various items of costs averaged about 22.8 percent for labor and superintendence, 3.2 percent for power, 3.4 percent for supplies, 5.1 percent for commissions and discounts, and 21.9 percent for net profits (table 27). These proportions varied considerably from one mill to another. Those for labor and superintendence, for example, ranged from less than 19 to more than 33 percent and those for commissions and discounts varied from less than 4 to more than 8 percent.
 and July 1041.

| Hese | Aspri |  | July |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Averabe ancuat | Pr parthot of seliteta inc | Averive nmon | if'r pertion athings rio |
|  | crat | premer | Cents |  |
| Selling prich of yarb | 4.4 | 1108.0 | 47.5.5 | 100.0 |
| Grosa marim. | -3989 | 838 | \% 6.6 | 34.8 |
| L.sbor and smperintenderico | 9.6 | \% | i1: 0 | 23.1 |
| Suefil security tux. | + | ! |  | 1.0 |
| Power-- |  | 3.8 | 14. |  |
| Ruppuir uidid mamemance | 1. 31 |  |  | 3. ${ }^{\text {\% }}$ |
| Fuel und water. | 0 | $\cdots$ | .09 | 2 |
| Other tannufaturing exprese - | 13 | 4 | -29 | . 5 |
| Oenrerintiou. | . 8 | 1.8 | .78 | 1.6 |
| Comminsions and distunis | 4.18 | 5 | ${ }_{2}^{1.21}$ | ${ }_{5}^{2.5}$ |
| Ftrizht oun --. | -.65 | 3.5 | $-6.6$ | 1.4 |
| Net margia or prubt . . . . | 0.43 | 21.3 | 10.68 | 22.5 |



 unily tef indabiry aummaries.

Information on costs and margins for carded cotton yarns by type of cloth for which they are used indicates that, in September 1941, labor costs averaged 4.09 cents per pound of yarn and ranged from 2.07 cents for yarns used in the manufacture of narrow sheeting to 6.68 cents for yarns used in the manufacturing of chambrays (table 28). Overhead costs averaged 3.04 cents per pound of yarn and ranged from 2.09 cents for yarns used in the manufacture of flannel twill to 4.23 cents for those used in the manufacture of print cloth.

The proportion of the total costs of carded yarns accounted for by labor costs in 1941 averaged 17.5 percent and ranged from less than 10 percent for yarns used in the manufacture of narrow sheetings to almost 24 percent for those ased in the manufacture of ${ }^{\prime}$ chambrays (table 29). The corresponding proportions for overhead costs averaged 13 percent and ranged from 6.2 percent foryarns used in the manufacture of flannel twill to 17 percent forthose used in the manufacture of denims.

Table 28.-Costs and margins per powne of yarm for carded cotton yarns, by type of choth for which they are used, September 194 t.

| Type of clath | $*$ | Total costs | Cotion eusts | Grins margin | Iabor costs |  |  |  | Overhead costs |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Reports |  |  |  | Curcling | Spinning | Spooling and warping | Total | Carding | Spinning | Spooling und warping | 'Tota! |
| Osmaburs | Number | Centa 22.61 | ('em/s | Cents | Cenls | Cents | Cents | Conts | Cencs | Cenes | Cents | Cents |
| Demim. | 37 | 20.86 | 15.07 | 5. 70 | 1.38 | 1.59 1.56 | 0.41 | 3.38 9 | 1.06 | 0.72 | 0.14 | 1.92 |
| Drill, | 29 | 21.71 | 16.30 | 5.32 | 1.07 | 1.84 | . 27 | 3.98 | 1.28 | 1.217 | .33 .09 | 2.81 2.14 |
| Twill. | 7 | 25.14 | 15.48 | 9.66 | 1.49 | 2.69 | 2.20 | 5.87 | 1.30 | 1.79 | . 70 | 2.79 |
| Duck ${ }^{\text {Dens }}$ (beach a ${ }^{\text {a }}$ | 17 | 27.65 | 20.53 | 7.12 | . 97 | 1. 27 | 1.78 | 4.02 | . 82 | 1. 16 | 1.12 | 3.10 |
| Denims (beach ( $)$, l ) Narrow sheeting, Class a | 3 | 20.19 | 13.40 | 6.79 | 1.14 | 1.69 | . 53 | 3.36 | 1.17 | 1.40 | . 86 | 3.43 |
| Narrow shecting, Class A Ninrow shecting, Chass 3 | 5 | 21.15 | 17.38 | 3.77 | . 79 | 1.23 | . 65 | 2.07 | . 65 | 1.01 | . 04 | 1,70 |
| Narrow shecting, Class ${ }^{\text {Na, }}$ ( | 3 | 20.95 | 15.30 | 5.69 | 1.32 | 1.75 | . 38 | 3.45 | . 86 | 1.26 | . 12 | 2.24 |
| Narrow sheeting Class C | 2 | 23.40 | 16.23 | 7.17 | 1.31 | 2.08 | . 40 | 3.79 | 1.24 | 1.98 | . 16 | 3.38 |
| Wide shecting, Class $B$ | $\stackrel{2}{1}$ | 23.62 | 16.30 | 7.26 | 1.32 | 2.92 | .... | 4.24 | 1.28 | 1.74 | -... | 3.02 |
| Wide sheeting, Cliss C | 2. | 21.58 | 16.05 14.01 | 4.95 7.67 | 1.17 | 1.66 2.37 | 41 | 2.83 | 1.60 | 1.12 | 1 | 2.12 |
| Warrow and wide sheeting | 6 | 23.98 | 16.07 | 7.35 | 1.41 | 2.37 | . 618 | +41 +.12 | 1.29 1.21 | 1.72 | . 30 | 3.16 3.23 |
| Jean ${ }^{\text {Drill }}$ (will | 8 | 22.32 | 14.26 | 8.06 | 1.40 | 2.75 | . 56 | 4.71 | 1.23 | 1.72 1.93 | . 10 | 3.23 3.35 |
| Drill twill. Chanbrass | 3 | 22, 20 | 16.39 | 5.81 | . 68 | 1.05 | . 77 | 3.30 | . 8.3 | 1.38 | . 31 | 3.35 2.52 |
| Chambrays SE duck | -3 | 27.08 | 17.40 | 10.58 | 2.50 | 2.78 | 1.40 | 6. 68 | 1.19 | 1.09 | . 72 | 3.90 |
| SF duck | 10 | 25.17 | 19.80 | 5.37 | . 90 | 2.21 |  | 3.11 | . 93 | 1.33 | . | - 2.26 |
| Duck twill <br> Print cloth. | $\bigcirc{ }^{2}$ | 20.30 | 13.16 | 7.14 | 1.19 | 1.80 | . 79 | 3.78 | 1.18 | 1.82 | .36 | 3.36 |
| Print cloth. Broadeloth: | 23 4 | 25.19 | 15.45 | 9.74 | 1.92 | 3.41 | . 18 | 5.51 | 1.47 | 2.69 | . 07 | 4.23 |
| Sroads ${ }^{\text {Number duck }}$ | 4 | 26.98 | 16.62 | 9.66 | 1.71 | 3.54 | . 20 | 5.45 | 1.38 | 2.75 | . 08 | 4.21 |
| Army tluck.: | 6 | 27.80 | 20.91 | 6.89 | 1.17 | 3.40 | --. | 4.57 | . $7 \mathrm{\square}$ | 1.57 |  | 2.32 |
| Flarnel twill. | 2 | 17.64 | 11.82 | 7.85 3.6 .4 | .91 | 3.67 | -... | 4.58 | . 81 | 2.56 | -- | 3.37 |
| Warp twill | 6 | 25.40 | 15.619 | 3.6. ${ }^{3.41}$ | .78 1.41 | 1.77 4.49 |  | 2.55 | + 576 | 9.52 | .... | 1.09 |
| Print rheese cloth. | 5 | 26.17 | 16.74 | 9.43 | 2.08 | 3.04 | . 37 | 5.90 | 1.16 | $\stackrel{2}{2} 87$ | 13 | 3.51 |
| Print cheene and broadeloth | 3 | 23.87 | 15.97 | 7.90 | 1.36 | 2.57 | .64 | 4.57 | 1.23 | 1.85 | .25 | 3.32 |
| Brond and print cloth | 2 | 26.00 | 16.54 | 9.46 | 1.93 | 2,95 | . 40 | 5.28 | 1.85 | 2.18 | .15 | 3.33 4.18 |
| Miacelaneons. | 13 | 26.15 | 16.50 | 9.65 | 1,99 | 2. 98 | .31 | 5.48 | 1.64 | 9.34 | . 19 | 4.17 |
| Total or averake | 244 | 23.39 | 16.26 | 7.13 | 1.36 | 2.27 | . 46 | 4.09 | 1.15 | 1.64 | .25 | 3.04 |

T'able 29.-Percentage distribution of costs for carded colton yarns, by type of clolh for which they are used, September 19.41.


From primary data on yarn manafacturers ansemblea by the D. S. Tariff Comminsion for the Office of Price Administration and male avalable by the later agenay for use only ns induntry summaries.

The relative importance of the items included in cloth manufacturers' margins also varies considerably with the kind of goods produced (table 30). In 1941 labor costs for specific kinds of coarse goods, representing averages for three or more constructions produced by two or more mills, ranged from 12.3 percent to 24.3 percent of the net wholesale price of the goods. Similar data for other items show that other conversion costs ranged from 12.3 to 29.5 percent; selling expense, from 2.6 to 5.6 percent; and net margins, from 14.1 to 39.0 percent of the net wholesale price of the goods. Similar data for fine goods show that labor costs ranged from 36.1 to 40.5 percent; other conversion costs, from 16.1 to 21.1 percent; selling expense, from 2.4 to 3.8 percent; and net margins, from 2.8 to 22.4 percent of the net wholesale price of the cloth.

Table 30 .--Costs and margins for sperificd hinds of coarse and fine goods exprested as propartions of the net wholestife pricess of thr ctoth, ISA,
comase comos

| Kind of cloth | Net wh .Jesald prict | Conton rost |  | Convetricuaconts |  | Loess on yecond | Selling ехрепин | $\begin{gathered} \text { Net } \\ \text { mur- } \\ \text { mizt } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Labbar | Other |  |  |  |
|  | Prerete | Prerpmit | pererel | Perent | Percent | ${ }^{1} \mathrm{tercent}$ | Perrest | P'ereent |
| Warrow sheeting ${ }^{\text {Whe }}$ | 100.0 100.0 | 36 | 90.7 | ${ }_{21}^{21} 3$ | 15.9 18.1 |  | 5.2 | 18.6 |
| Cheeses (1) $\mathrm{ch}^{\text {a }}$ | 100.0 | 3n.5 | 14.5 | $1!8$ | 10.4 | 2 | 12.6 | 25.5 |
| Print clath | \%o. ${ }^{\text {d }}$ | 33.9 | \%13 1 | 20.3 | 15.9 | . 2 | $\underline{0.6}$ | 27.0 |
| Brodedeth | 100.6 | $3{ }^{3} 5$ | 6.48 | 21.1 | 15. $\overline{1}$ | -1 | $\stackrel{8}{2}$ | 24.9 |
| Drilly ( 3 hartmes warp twills) | 100.0 | 12.2 | 57.3 | 16.1 | 13.3 | . ${ }^{\text {b }}$ | 3.0 | 25.8 |
| Jeathy (tharness warp twilds) | 100.4 | 312 | 08.8 | 201 | 14.5 | . 7 | 2.8 | 30.9 |
| ${ }^{4}$ h harkese yarp twilly | 100.0 | 38.7 | 0.4 | 17.9 | 13.6 | , ${ }^{\text {a }}$ | 3.4 | 20.5 |
| Ariuy durk | 100.0 | ¢.7 | 52: 3 | 17.3 | $1+.3$ | 1.1 | 5.6 | 14.1 |
| Deajisa (white filling) | 1600 | 39.1 | 80.8 | 11.7 | 19.6 | 1.9 | 4.9 | 18.5 |
| Denimy (3nce fillitg) | 100.0 |  | 38, | 17.0 | 15.4 | - 4 | 5.2 | 25.3 |
|  | 1800 | 38.7 37.0 | 61.3 | 178 | 17.0.3 | 4 | 3.1 4.8 | 22.51 |
| Charse stripest dblue gilingy. | 160.6 | 36.4 | 43.6 | 17.9 | 10.5 | 4 | 6.8 5.0 | 23.3 |
| Mrultistripes chine filliag ${ }^{\text {a }}$. | 100.0 | 36. | 03.3 | 17.6 | 10.0 | . | 5 | 23.8 |
| Rearlo whath (*hite tilling | 100.65 | 334 | 144.13 | 17.0 | 17.3 | 1.0 | 4.1 | 27.4 |
| Demitys (malifitami - | 100.0) | 36.3 | 16:3 | 12.3 | 29.5 | $1 . \bar{\square}$ | 5.1 | 15.4 |
| FINE (6) |  |  |  |  |  |  |  |  |
| Lawns -.... | 100.0 | 91.1 | 78.11 | 38.2 | 21.1 | 0.6 | 2.4 | 16.3 |
| Combed bramelets | 100.3 | 33.8 | 第. 1 | 38.8 | 18.9 | 1.9 | 3.7 | 2.8 |
| Voiley ....... | 100.0 | 谱 | 73.5 | 316.1 | 17.2 | 2.5 | 3.7 | 14.1 |
| Fioling shteen | 140.0 | 24.1 | 85.9 | 40.5 | 17.8 | 1.0 | 3.8 | 12.8 |
| Pidues ..... .-.. | 100.0 |  | 74.1 | 33.2 | 19.0 | 1.3 | 3.2 | 22.1 |
| Clipped spot matrusisette. | 100.0 | 24.8 | 75.1 | 10.4 | 18.1 | 1.8 | 3.7 | 13.2 |




Data for individual constructions included in the averages show considerable variations. About 77 constructions were included in the averages for wide sheeting Class C, for example, and labor costs per pound of cloth reported for individual constructions ranged from less than 8 to more than 12 cents per pound. Other conversion costs ranged from less than 6 to more than 49 cents; selling expense, from less than 1 cent to more than 4 cents; losses on seconds, from less than 0.2 cent to more than 2 cents; and net margins, from losses of more than 1 cent to net gains of more than 12 cents per pound of the cloth. More or less similar variations were indicated for other kinds of coarse and fine goods.

Some of the cloth is finished and fabricated into sheets, pillow cases, bolster cases, or other household furnishings before it is sold by manufacturers. Data for sheets, pillow cases, and bolster cases, for example, show that costs of manufacturing and selling these products ranged on the average in 1942 from less than 18 percent to almost 29 percent of the vahue of the finished product (table 31). Costs of bleaching and finishing ranged on the average from 2.4 to 3.8 percent; making, from 7.3 to 15.7 percent; packing and shipping, 1.5 to 2.5 percent; and selling, from 3 to 4.8 percent of the value of the products.
Tantea 31.-Proportion of total costy of finished sheets, pillow cases, and bolster caser accomed for hy the narious items of cost, November 194 E .

| fero | Siind of products |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sheets, typus |  |  | $\begin{aligned} & \text { Pillow eases. } \\ & \text { typles } \end{aligned}$ |  | \#olster casen,typees |  |
|  | 112 | 128 | 140 | 128 | 140 | 128 | 140 |
| Total crste of tinighed ariele. |  |  | ${ }_{\text {Percent }}$ | ${ }^{\text {Precent }}$ | Nercent | ${ }_{\text {percent }}$ | ${ }_{\text {Percemt }}$ |
| Cosis of zray youls........ | 182.3 | 78. | 70.3 | 73.2 | 171.1 | 180.0 | ${ }_{73.6}$ |
| Cost of mandacturizk natil nite. . |  |  |  |  | ${ }^{28.9}$ | cos ${ }_{2}^{20.0}$ | ${ }_{3}^{26.4}$ |
| Bieathing nal finishims .....-- Materials........-- | $\stackrel{2}{2}$ | 3.8 <br> 1.2 <br>  <br> 1 | ${ }^{3.8}$ | $\stackrel{2.6}{9}$ | 3.5 | ${ }^{2.9}$ | $\begin{array}{r}3.8 \\ \hline 8\end{array}$ |
|  | \% | 1.4 | 13 | 1.0 | 1.2 | 1.1 | 1.3 |
| Mrkimer expunde.......... | 8.8 |  | $\frac{1}{1} 3$ |  | 1.5 |  |  |
| Mukiplatials................ | 8.8 | 8.3 | 7.3 | ${ }^{15.7}$ | 15.0 | 8.9 | ${ }^{12.0}$ |
| Luthor.................. | 7.7 | 0.8 | 5.1 | 17.6 | 9.2 | 8.8 | 7.5 |
|  |  | ! 1.5 | 1.8 | 4.15 | 4.8 2.3 |  |  |
| Pauking mud mbipging. .... | 1.5 | $\stackrel{2.5}{1.5}$ | ${ }_{1}^{1.1}$ | 2.5 | 2.3 | 1.8 | $\stackrel{2}{1.8}$ |
| Lalurama....... ...... | 1.2 | 1.5 | 1.1 | $\stackrel{.}{ } \cdot$ | \% 1.1 | 1.3 | 1.6 |
|  | 2.6 | 4.18 |  | 2.2 | 3.6 | 2.1 | 3.8 |
|  | $\frac{2}{3.0}$ | 4 | 1.18 | 3.8 | 3.7 4.4 | 4 | 3.8 4.5 |
| Number of reports area | 21 | 54 | 124 | 12 | 36 | 8 | 25 |

From primary data of manufartures compiled from data aysemblet by the U. S. Tariff Commiomion for the offire of Prive Administration am! nade avaibuble by the latier ngeney for use oniy ta fuluatry


## Means of Rebucing Costs

Means of reducing cotton-manufacturers' margins may include: (1) Reductions in kinds and amounts of services rendered; (2) increases in efficiency and reductions in costs of rendering the services; and (3) reductions or elimination of profits. Any very definite statements regarding the extent to which cotton-manufacturers' margins or costs could feasibly be reduced by these means, however, would need to be based on at least fairly complete information on the services rendered, the particular processes involved, and the conditions under which these manufacturing establishments are operated. Such information should be complete enough to supply a reasonable basis for indicating the kinds of services involved, i.e., whether the services are indispensable, highly desirable but not absolutely essential, or desirable but not important enough for their elimination to cause great inconvenience or hardships. Furthermore, it should be reasonably adequate to determine whether each of the services rendered under specific situations contributes enough to the satisfaction of informed consumers to make them willing to pay the necessary costs of rendering it, and
to indicate feasible means for impo oving the efficiency and reducing the costs of these services. Limitations of the available information make it necessary to confine suggestions for reducing cotton-manufacturers' margins or costs to rather broad generalizations.

Cotton manufacturers' costs coutd be reduced considerably in many instances by the use of improved long-draft and high-speed spinning equipment. The use of such equipment facilitates processing and improves the quality of the yarns. Information available indicates that about one-half of the cotton textile industry of the United States already has installed this equipment and that a substantial proportion of the other mills could use this equipment to good advantage. Reductions in costs from the use of these more modern types of equipment are conservatively estimated to be about 10 percent as compared with regular draft equipment.

Information on the relationship of size of textile investments to costs, expenses, and profits or losses per dollar of sale do not indicate great possibilities for reducing costs or margins by changes in the size of the maurfacturing establishments. Data for 113 cottonspiming companies grouped by size of textile investment and type of yam manufactured show that the net profits per dollar of sale increased somewhat with the size of the textile investment but the differences were somewhat irregular and not very great (table 32) ${ }^{47}$ Similar data for 264 combined spiming and weaving companies for the same period show no consistent relationship between the size of the textile investment and net profits per collar of sale. Although these data may not be conclusive they do not offer much basis for a hope that any very great reductions in mill margins can be brought about simply by increasing the size of the manufacturing establishments.

Information on the relationship between rate of mill operation and cost per pornd of producing gray goods indicates that at times, particulaty when the rate of mill operations is very low, substantial reductions in these costs might be brought about by using the mills to more nearly full capacity. Data on rate of mill operations and on costs per pound of producing gray goods in 1931-32 show that when the rate of mill operations was reduced from about 95 percent to about 66 percent of capacity, total costs per pound of producing gxay goods were increased from 17.05 cents to 20.84 cents or by about 22 percent (table 33 ). A reduction in rate of mill operation from about 66 percent to about 24 percent of capacity was associated with an increase in costs of production from 20.84 cents to 31.06 cents or an increase of about 50 percent. The amount and also the proportion of the total represented by fixed costs increased markedly with decreases in rate of mill activity. Some indications. of the variation in the proportion of mill capacity utilized may be obtaing from data showing that, on an 80 -hour week basis, the percentage of mill activity ranged from 38 in September 1934 to 138 in May 1942 (22). Yearly averages ranged from 57 percent of capacity in 1934-35 to 131 percent in 1931-32.

Means of increasing the proportion of available mill capacity utilized may include stepping up total production or reducing the amount of available capacity. Increases in total production as a

[^35]Table 32.-Costs, margins, and profits for manufacturing cotton yarns and fabrics per dollar of sales, by kind of product and by size of textile investment, during the first half of 1986.

| Product and tize of textile inventment | Cumpuniey | Total sales | $\underset{\substack{\text { masterini } \\ \text { cogts }}}{\text { Ras }}$ | Gross margin | Other expensee sid protito |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Labor | Other mills | Selling ndmin intrative and general | Net |
|  | No | Gents | Cenis | Cents | Cents | Cents | Cenfr | Cents |
| Yarns-all classer: | 16 | 100.0 | 53.9 | 46.1 | 22.8 | 14.3 | 8.7 | 0.3 |
| 5 300,000 to $\$ 109,0093-$ | 24 | 100.0 | 52.4 | 47.6 | 22.2 | 13.8 | 8.1 | 3.6 |
| 5200.000 to $\$ 3099.999$. | 23 | 100.0 | 48.6 | 91.4 | 23.5 | 17.1 | 7.9 | 2.9 |
| 5 400:000 to 87998999. | 22 | 100.0 | 49.1 | 50.9 | $\stackrel{24}{4}$ | 15.5 | 7.7 | 3.4 |
| 5800.000 to $\$ 1.509,999$ | 11 | 100.0 | 47.5 | 52.5 | 24.9 | 16.0 | 6.1 | 5.8 |
| \$1,400,000 to \$3.1199,999. | 4 | 100.0 100.0 | +3.0 | 57.0 58.8 | 23.8 25.0 | 18.7 19.9 | 5.6 6.3 | 8.9 5.4 |
| All :mmpanies | 113 | $10 \mathrm{H}, 0$ | 47.3 | 52.4 | 24,2 | 16.7 | 7.0 | 4.5 |
| Cardet yarna: |  |  |  |  |  |  |  |  |
| Lesst than $5100,000$. | 11 | 100.0 | 54.8 | 45.2 | 22.0 | 13.9 | 7.6 | 1.7 |
|  | 17 | 100.0 100.0 | 54.8 58.8 | 45.2 47.4 | 21.6 | 12.8 14.5 | 8.2 6.9 | 2.6 |
| \$ 400.000 to 5709,099 | 10 | 100.0 | 51.7 | 48.3 | 23.4 | 14.4 | 7.5 | 3.0 |
| \$ 800, 000 to $\$ 1,590,9193$ | 5 | 100.0 | 41.8 | 50.2 | 20.9 | 15.3 | 7.0 | 7.0 |
| All eопррия穴 | 58 | 100.0 | 52.2 | 47.8 | 21.8 | 14.8 | 7.4 | 3.8 |
| Combeel yurus: L.eys that $\$ 400,000$ | 8 | 100.0 | 41.9 | 58.1 | 20.2 | 18.1 | 9.0 | 4.8 |
| 8 \% 400.000 to $8709,099$. | 4 | 100.11 | 47.7 | 52.3 | 21.8 | 18.7 | 9.2 | 6.6 |
| \$ 800.000 to $\$ 1.5990,909$. | 3 | 100.0 | 44.4 | 55.6 | 24.9 | 17.2 | 4.0 | 4.5 |
| $81,000,400$ to \$0,300,099. | 4 | 100.0 | 41.0 | 59.0 | 24,4 | 20.5 | 0.7 | 7.4 |
| All eompanics..-...... | 19 | 100.0 | 42.6 | 57.4 | 24.3 | 18.9 | 7.0 | 7.2 |
|  |  |  |  |  |  |  |  |  |
| \% 100,000 to $\$ 193.959$, | 8 | 100.0 | 48.8 |  | 27.7 | 15.7 | 5.8 | 7.1 |
| $\$ 200,1000$ to $\$ 390,909$. | 35 | 100.0 | 45.2 | 54.8 | 28.7 | 18.5 | 5.0 | 2.6 |
| \% 400,000 to \$ 799,999. | 64 | 100.0 | 45.0 | 85 \% 0 | 28.4 | 18.3 | 5.5 | 2.8 |
| \$ 800,000 to \$1,509,990. | 57 | 100.0 | 4.4 | 55.6 | 28.9 | 19.2 | 5.1 | 2.4 |
| \$1,400,000 to $\$ 3,199,909$ | 40 | 100.0 | 47.4 | 52.6 | 24.3 | 17.4 | 5.1 | 3.8 |
| \$3,200.000 to 30.309 .999 , | 31 | 100.0 | 45.4 | 54.6 | 24.3 | 19.4 | 8.3 | 4.6 |
| \$8,400,000 to \$12,799,940 | 10 | 100.0 | 4.4 | 65.7 | 28.1 | 20.2 | 5.0 | 2.4 |
| \$12,800,000 or zzure ..... | * | 100.0 | 43.8 | 56.2 | 24.3 | 18.7 | 5.4 | 7.8 |
| All companies...-...... | $4{ }^{2}$ | 100.0 | 15.1 | 54.0 | 26.3 | 18.8 | 5.4 | 4.4 |
| Fine colton gools: |  |  |  |  |  |  |  |  |
| \$ 200,000 to \$ 390,909 | 4 | 100.0 | 4.9 | 55.8 | 35.8 | 13.6 | 4.1 | 2.3 |
| 3 400,000 to $5709,999$. | 7 | 100.0 | 27.2 | 72.8 | 45.2 | 21.0 | 6.7 | ¢.1 |
| \$ 800,000 to $51,599,099$. | 7 | 100.0 | 31.1 | 68.9 | 40.1 | 21.5 | 4.6 | 2.7 |
| 81,600,000 to 33,199,099, | 4 | 100.0 | 42.8 | 57.2 | 30.1 | 15.7 | 4.6 | 0.8 |
| \$3,200,000 to $86,309,909{ }^{\text {b }}$ | 3 | 100.0 | 33.2 | 86.8 | 37.3 | 18.9 | 4.0 | 6.6 |
| All companies....-...- | 22 | 100.0 | 34.9 | 35.1 | 38.0 | 18.5 | 4.5 | 5.2 |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| \% 2000.000 to $\$ 3999.009$, | 14 | 100.0 | 55.7 40.9 | 4.3 | 21.8 23.4 | 12.8 14.6 | 4.0 | 8.7 |
| \$ 800,000 to $\$ 1,509,9099$. | \% | 100.6 | 4.0 | 56.0 | 24.1 | 19.5 | 4.5 | 7.8 |
| \$1,000,000 to \$3,109,909-1 |  | 100.0 | 15.0 | 55.8 | 28.2 | 21.0 | 4.1 | 1.7 |
| \$3,200,000 to 312,799,990 | 4 | 100.0 | 40. | 50.5 | 20 | 25.3 | 6.2 | 7.9 |
| All comprniea..----... | 30 | 100.0 | 4.2 | 55.8 | 22.9 | 21.2 | 5.1 | 6.6 |

[^36]Table 33.-Rate of colton mill operation and costs of producing gray goods, 1981-82.

| Hem | 13 weeka enticd -- |  |  |
| :---: | :---: | :---: | :---: |
|  | Nov. 28, 1531 | April 30, 1932 | Juie 30. 1932 |
|  | $\begin{aligned} & \text { Percont } \\ & 94.31 \end{aligned}$ | $\begin{gathered} P_{\text {crecent }} \\ 60.40 \end{gathered}$ | $\begin{aligned} & p_{\text {ercent }} \\ & 23.57 \end{aligned}$ |
| Totul- | 100.09 | 100.00 | 100.00 |
|  | 32.30 | 40.45 | 63.81 |
| Fixel, wat-of-p | 1ti. 49 | 20.33 | 32.18 |
|  | conts | C'enls | Cents |
| Cost yer mouni: |  |  |  |
| Totulumini | 17.05 | 20.84 | 31.06 |
| Fixad, out-riopapket | 5.60 2.81 | $8 .+3$ 4.28 | 10.81 |
|  |  | 7.28 | 19.49 |

 in the plant.

Abstractexl frem anadigna (12).
desult of using larger proportions of total mill capacity tend to reduce prices and/or build up mill stock. Whether it would be profitcable and feasible to increase the rate of mill operations and increase total output would depend largely upon whether the advantages of reductions in per unit costs of production would equal or exceed the disadvantages of consequent reductions in prices or the accumulation of stocks. The advisability of increasing the proportion of total capacity utilized for the mills operated, without increasing the total quantity produced, by reducing the number operated would depend upon whether the advantages of reduction in per unit costs for the mills operated would equal or exceed the losses from scrapping or leaving idle the unused mills. Additional information regarding each of these considerations would be needed as a basis for specific recommendations.

Data on the items included in manufacturers' margins indicate that, on the average, labor accounts for almost one-half of the total costs of converting raw cotton into gray goods. The proportions of the total costs accounted for: by wages emphasize the importance of making use of every feasible means of increasing the efficiency and of reducing the per unit costs of labor. Reports on average hourly earnings in the Northem and Southern regions of the cotton-textile industry indicate that in 1936-37 hourly earnings in the Northern region averaged about 22.5 percent more than in the Southern region (18). Similar data for more recent years show that in September 1940 hourly earnings of Northern workers averaged almost 22 percent and in April 1941 they averaged almost 27 percent more than those for Southern workers (19). Reports on hourly earnings of cotton-textile workers by types of mill, yarn, and fabrics and by kind of worker and for specific kinds of work indicate that average hourly earnings in Northern States were in each instance substantially higher than in Southern States (tables 34 and 35).

Higher average hourly earnings of textile workers in the North than in the South, unless offset by differences in productivity, would indicate higher labor costs per unit of product in the North than in the South. Limited data on costs of manufacturing wide sheeting, for example, in Northern and Southern mills in 1941 indicate that the proportion of the wholesale prices of the sheeting accounted for

Table 34.-Average hourly earnings of cotton textile workers in the North and in the South, by type of mill, yarn, and fabric and by kind of worker, September 1940.

| Type of mill, yarn, nend fabric | Kinul of worker |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total |  | Skilled |  | Semiskilleal |  | Unakilled |  |
|  | North | South | North | South | Nortit | South | Nerth | South |
| Yarn mils: | Centa | Conts | Cents | Centi* | Cents | Centa | (enty | Cents |
| 1ndependent......-- | 44.5 | 3 a .6 | 30.4 |  | 44.7 | 35.3 | 38.2 | 32.8 |
| Intergated.......- | 43.7 4.4 | 37.7 38.0 | 50.30 | 48.8 +19.0 | 43.6 +3.7 | 37.2 37.6 | 37.3 39.0 | 33.4 |
| Coarse carded | 4.4 4.6 | 3 | 50.7 | 49.0 48.4 | 43.7 44.7 | 37.6 36.5 | 39.0 37.6 | 33.5 33.0 |
| Fine combed... | +34.2 | 38.8 | ${ }_{0}^{3} 3.3$ | 50.0 | 43.3 | 356 | 37.8 | 34.2 |
| Witle woven fabries. | 44.8 | 10.8 | 51.0 | 47.8 | -10.1 | 30.1 | 36.0 | 34.1 |
| Fine woven moods.. | 40.0 | 41.4 | 57.5 | 49.2 | 41.1 | 36.3 | 35.8 | 33.7 |


Table 35 .-A veruge hourly enrnings of rothon arods verkers by regions. by sex, and by occuption, S'ptember (94r).

| Cceupution | Male |  | Fernale |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Sorth | Shuth | Norch | South |
| Skilfed: | Cents | Cemis | Cents | Centa |
| Weavers | 34. 9 | 44.4 | 50.5 | 42.8 |
| Semigkilied: |  |  |  |  |
| Spinners, frame......... | 46.3 |  |  | 35.6 |
| Speed tenders Trimmers and inspectors | 17.9 +4.4 | 39.6 38.1 | +3.9 <br> 36.4 | 39.3 |
| Unakilled: |  |  |  |  |
|  |  |  |  |  |
| Cleatrers, frachinery -. | 360 | 33.2 | 35.7 | 33.3 |
| Filling and battery hands, Sweopers atul scrublsers... | 37.1 | 33.5 | 36.3 | 13.0 |
| Sweopers atul scrublsera... | 30.0 | 32.7 | 35.8 | 82.4 |

Abstracted from Hours and Earnings in Manajactutre of Cotton Goods, Septeraber 1040 and
April 1941 (tg).
by labor costs averaged considerably greater for Northern than for Southern mills. But even if these differences in average hourly earnings and in per unit costs of labor are fairly typical of the normal differences between regions, it is not known to what extent it would be either feasible or desirable to reduce manufacturers' margins by shifts in production to the South as a means of cutting down labor costs. The rapid growth of the cotton-manufacturing industry in the South and the relative decline of this industry in the North may be significant in this connection (22).

## Importance of Reductions in Costs

An indication of the relative importance of reducing cotton-manufacturers' margins or costs is the fact that in 1939 these margins averaged more than twice the returns to cotton growers for farm production of the cotton used, about six times the costs of ginning and baling the cotton and rendering all the services incident to taking the cotton from gins and delivering it to mills, and about one-sixth of the retail price of the finished cotton clothing and household goods to consumers. Margins for manufacturing wages alone amounted to more than the returns to growers for farm pro-
duction of the cotton und to more than two times the margins for ginning and merchandising the cotton. In other words, a reduction of 10 percent in cotton-manufacturers' margins would amount to more than a reduction of 50 percent in the combined margin for ginning and merchandising the cotton and to more than an increase of 20 percent in returns to growers for farm production, but it would amount to less than 2 percent of the retail value of the finished goods.

## wOOL MANUFACTURERS' MARGINS

Wool-manufacturing establishments include woolen and worsted manufacturers and carpets and rugs, wool, and carpet-yarn manufacturers. Woolen and worsted manufacturing establishments are primarily engaged in scouring or carbonizing wool; combing tops on worsted combs from wool, rayon, or other fiber; spinning, twisting, winding, or beaming yarns spun on woolen and worsted systems of spinning; weaving fabrics and related products, other than carpets and rugs, wholly or in part from yarns spun on the weolen and worsted systems, or from horsehair or other hairs; and dyeing and finishing woolen and worsted fabrics woven wholly or in part from yarns spun on the woolen and worsted system, or in dyeing wool, top, or yarns spun on the woolen or worsted systems other than carpet and rug yarns (21).

Carpets and rugs, wool, and carpet-yarn manufactures include establishments primarily engaged in the weaving of carpets and rugs, wholly or in part, of yarns spun on the woolen and worsted system and in spinning, in the woolen system of yarns for use, in the manufacture of carpets and rugs (21). Hat bodies and hat manufactures include those establishments primarily engaged in the manufacture of hat bodies and hats made chiefly of wool, wool shoddy, and hatters' fur.

Woolen and worsted manufactures in 1939, according to census reports, consumed 342 million pounds of raw fibers, 194 million pounds of tops, and 161 million pounds of other materials. Wool made up about 87 percent of the raw fibers, 88 percent of the tops, and 28 percent of the other materials. Carpets and rugs, wool, and carpet-yarn manufactures consumed in 1939 about 121 million pounds of raw fibers, 6 million pounds of tops, 6 million pounds of other materials, and 197 million pounds of yarn. Hat bodies and hat manufactures consumed in 1939 about 2.6 million pounds of raw fibers and about 5.4 million pounds of noils and waste.

Production of yarns by woolen and worsted manufactures in 1939 totaled about 487 million pounds, of which 394 million pounds were for the manufacturers' own use, 16 million pounds were produced on commission from materials-owned by others, and 77 million pounds were produced for sale. Of the total, about 85 perceazt was weaving yarns other than carpet, 14 percent was machine knitting yarns, and 1 percent was hand knitting yarns. Woven goods produced by wcolen and worsted manufacturers in 1939 totaled 366 million pounds of which 290 million pounds or about 80 percent were apparel yarns.

Census reports on the distribution of manufacturers' sales in 1939 show that the total value of the products sold was 606 million dollars for woolen and worsted manufactures, 27 million dollars
for dyeing and finishing establishments, 138 million dollars for manufactures of wool carpet and rugs, 19 million dollars for manufactures of carpet yarns, 16 million dollars for wool hat hodies and hats, and 40 million dollars for fur hat bodies and hats (table 36). Data on market outlets for these products show that most of them went to industrial users and to wholesalers and jobbers. About 10 percent of the products of woolen and worsted manafacturers and about 28 percent of the carpets and rugs were sold to or through the manufacturers' own branches or offices. Retailers, including chains, supplied outlets for 5 percent of the products of woolen and worsted manufacturers, almost 8 percent of those for dyeing and finishing establishments, and almost 22 percent for carpets and rug manufacturers.

## Charces or Costs

The margins, or the spread between the value of the products and the costs of materials, supplies, and containers, in 1939 averaged about 41 percent of the value of the products for woolen and worsted manufactures, 58 percent for manufactures of wool carpets and rugs, 42 percent for manufactures of carpet yarns, 50.6 percent for manufactures of hat bodies and hats made of wool felt, and 59.4 percent for manufactures of hat bodies and hats made of fur felt (21). Margins for woolen and worsted manufacturers primarily engaged in production on a contract basis from materials owned by others averaged almost 90 percent of the value of products.

Data assembled by the Federal Trade Commission on 22 corporations primarily engaged in weaving fabrics and related products, other than carpets and rugs, wholly or in part from yauns spun on the woolen or worsted systems or from horschair.or other hair; in spinning yaz'ns on woolen or worsted systems and twisting, winding, or beaming these yarns; and in dyeing and finishing such yarns and fabrics show that in 1939 the margins averaged 48.7 percent of total sales. Sales by these corporations in 1939 amounted to about 35 percent of the total value of such products reported by the Bureau of the Census. Similar data for 44 corporations in 1940, with a volume of sales equal to about one-half the value of products reported by the Bureau of the Census for 1939, showed an average margin of 42.5 percent of total sales.

Reports of the Federal Trade Commission on 7 corporations engaged primarily in weaving carpets and rugs wholly or in part of yarns spun on woolen or worsted systems and accounting for more than one-half of the total value of the sales of these products reported by the Bureau of the Census in 1939, show that the margins averaged 65.4 percent of total sales. Similar data for 21 corporations in 1940 show that the margin averaged 60.6 percent of total sales.

Data for individual corporations show that manufacturers' margins for about 17 percent of the corporations amounted to less than 30 percent of net salcs and that margins for almost 13 percent of the corporations amounted to more than 55 percent of het sales. Margins for more than two-thirds of the corporations in 1.939 came within the range of 40 to 60 percent of net sales and margins for

TAble 36.-Distribution of manufactirers' sales of wool products, United States, 1939.

|  | Establishments reported | Distributedsales total | Proportion of sales made through - |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} \text { Own } \\ \text { wholesale } \\ \text { offices } \end{gathered}$ | $\begin{gathered} \text { Wholesnlers } \\ \text { and } \\ \text { jobbers } \end{gathered}$ | Industrial users ${ }^{1}$ | Retailers, including chains | Other | All |
| Woolen and worsted: | Number | $1,000$ dollars | Percent | Percent | Percent | Percent | Percent | Percent |
| Manufacturers | 549 | 606,398 26,948 | $\underset{(3)}{10,1}$ | 24.4 367.9 | +60.0 | 5.0 | 0.5 | 100.0 |
| Manufacturers of: |  |  |  |  |  |  |  |  |
| Carpets and rugs-wool Corpet yarn, woolen and worsted | 43 13 | 138,182 19,468 | \$28.3 | 643.1 7.2 | -6.8 <br> +92.8 <br> 18.8 | 21.8 |  | 100.0 100.0 |
| Hat bodies and hats: <br> Wool felt |  |  |  |  |  |  |  |  |
| Fur felt --- | 40 | 39,786 | ${ }^{197}$ | ${ }^{8}$ | 126.8 | ${ }^{\text {(3) }} 3.8$ | 3.4 | 100.0 100.0 |

1 Also includes commercial, professional, and institutional users (munufacturers, railroads, utilities, governmental bodies, hotels, contractors, etc.) - Includes a small quantity sold in retail stores.

Sales to or through own wholesale branches or offices combined with sales to wholesalers and jobbers to avoid disclosure.

- Interplant transfers included to avoid disclosure.
- Sales to or through own retail stores combined with sales to or through own wholesale branches or offices to avoid disclosure.
${ }^{\square}$ Sales to export intermediaries combined with sales to wholesalers and jobbers to avoid disclosure.
TSales to consumers at retail and interplant transfers combined with sales to industrial users to avoid disclostire.
* Sales to retailers combined with sales to wholesalers and jobbers to avoid disclosure.

Abstracted fiom Bureau of the Census, Distribution of manufacturers' sales: 1939 ( 28 ).
about three-fourths of the corporations in 1940 came within the range of 35 to 60 percent of net sales.

Woolen and worsted manufacturers' margins vary with the manufacturing processes and with the kind of products turned out. A report on the woolen and worsted textile industry for the last half of 1935 shows that margins for 59 spinning companies averaged 40.1 percent; those for 27 weaving companies, 32.8 percent; and those for 153 combined spinning and weaving companies, 53.4 percent of net sales. ${ }^{48}$. Margins for 10 companies spinning woolen yarns averaged 39.4 percent and those for 22 companies spinning worsted yarns averaged 37.5 percent. The margins for combined spinning and weaving companies averaged 51.9 percent for 4 companies making men's worsted wear, 57.4 percent for 8 companies making men's woolen wear, and 53.3 percent for 11 companies making women's woolen wear.

Information on selling prices, costs, and margins for wool tops shows that during the second quarter of 1942 manufacturers' margins, or the spread between the costs of the raw wool and the selling price of the tops, averaged about 31 percent of the selling price. These proportions were fairly uniform from one grade to another. Data on selling prices of the finished fabrics and on costs of the yarns used in the manufacture of specialized worsted fabrics show that during the third quarter of 1942 manufacturers' margins averaged about 37 percent of the average seliing price and ranged from less than 32 percent for some fabrics to more than 45 percent for others. Similar data on selling prices of woven woolen fabrics and on costs of the raw materials used show that manufacturers' margins averaged almost 56 percent of the selling price of the finished fabrics.

## Items Includeb in Margins

Information on the relative importance of the items included in wool manufacturers' margins shows that in 1939 salaries and wages made up more than one-half of the margins, or the spread between the costs of materials, supplies, and containe $\because s$ s and the value of the products, for manufacturers of woolen and worsted, wool carpets and rugs, woolen and worsted carpet yarn, and wool-felt hat bodies and hats (table 37). Manufacturing wages alone accounted for 47.7 percent of the margin and 19.5 percent of the value of the products for woolen and worsted manufacturers, 36.9 percent of the margin and 21.5 percent of the value of the products for wool carpet and rug manufacturers, 41.6 percent of the margin and 17.5 percent of the value of the products for carpet yarn manufacturers, and almost 52 percent of the margin and 26.3 percent of the value of the products for manufacturers of wool hat bodies and hats. Salaries, distribution, fuel, purchased electric energy, and contract work, each accounted for relatively small proportions of the margin. Other costs including depreciation, interest, instrance, rent, taxes, profits, and others, in the aggregate made up a larger proportion of the total costs but details for these items are not shown in census reports.

[^37]1 Table 37,-Values, costs, and margins for woolen and worsted, carpets and rugs, carpot yarn, and hat bodies and hat manvfocturers, United States, 1039.

| 1tem | Woolen rad worsted |  | Carpeta and ruses. wool | Carpet yarn, woolen atd worsted | Hat bedies and hnts |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Resular fretorica | Contract factories |  |  | Wool felt | $\begin{aligned} & \text { Fur } \\ & \text { celt } \end{aligned}$ |
| Value of produrls. | $\begin{aligned} & \text { To00 } \\ & \text { doltars } \\ & 685,312 \end{aligned}$ | $\begin{aligned} & 1,000 \\ & \text { dollars } \\ & 13,157 \end{aligned}$ | 1,000 dollors 140,338 | $\begin{gathered} 1,000 \\ \text { atollars } \\ 19,48, \end{gathered}$ | $\begin{gathered} 1,000 \\ \text { dhtlaris } \\ 16,010 \end{gathered}$ | $\begin{aligned} & 1,000 \\ & \text { dollar } \\ & 30.501 \end{aligned}$ |
|  | 405,547 | 1),340 | 58,555 | 111,570 | 7 7,912 | 16,053 |
| Groas marbint--.......------------- | 270,745 | 11,80s | 81,783 | 8,404 | 8.098 | 23,448 |
| Sularied oflipars.....--- .-. | 6, 6S3 | ist | 1,1.59 | 233 | 91 | (tis) |
| Mannfacturing malaricy ----- | 16.230 | 782 | 1,6095 | 480 | 479 | 1,540 |
| Alamiantaring wager. | 133,488 | 8.061 | 30.14 .1 | 3,500 | 4.210 | 11,837 |
| Pist filmition.. | 2,611 | $6{ }^{6}$ | 2,20.4 | 12 | 102 | 0.17 |
| luel | 8,378 | . 2.15 | 1.419 | 3 138 | 81 | 110 |
| lunchamed pleetit | ${ }^{8}+1006$ | 320 | 1.412 | 138 | $\begin{array}{r}178 \\ 88 \\ \hline 8\end{array}$ | 636 |
| Cuntract work | -1,338 | (i) | 1008 | (1) | S 4 | 189 125 |
| Other ${ }^{2}$. | 103, 的 64 | 3,58:3 | 41.032 | 3,374 | 2,933 | 7,430 |
|  | Propmrion of value of proderet |  |  |  |  |  |
| Yatue of marluats | Pereent 10 (1). 0 | prrectinf 100.0 | Ptrent 100.0 | Percent | Prrers 1090 | Parent |
|  |  |  |  |  | 104.0 | 100.0 |
| Griners...... | \% | 10.3 | 11.7 | 257.4 | 414.4 | 40.6 |
|  | 10.5 | 84.7 | 88.3 | 42.1 | 50.6 | 53.4 |
| Kalarijed oflierrs .-.----. | 1.0 | 4.1 | 8 | 1.2 | . 6 | 1.6 |
| Maminturina maturies | $\because \cdot 4$ | 5.9 | 3.3 | 0.1 | 33.0 | 3.9 |
| Manulf freluring wares | 19.5 | 16.1 | 21.5 | 17.51 | 21.3 | \$0.6 |
| Distrilsalion. 1) haer |  | . 5 | $1 . t$ |  | . 6 | 2.9 |
| Fuel | (3) ${ }^{1}$ | $\stackrel{2}{2}$ | . 1 | (3) 7 | . 1 | 1. 6 |
|  |  | 3.5 | 1.0 | . 8 | 1.5 | 1.6 |
| Comitruel wrosk...... |  | (1) ${ }^{\text {a }}$ | . 4 | (1) ${ }^{\text {d }}$ | . 5 | \% |
| Other | 15.1 | $2 \overline{2}$ | 2 | 1! 1 | 18, 1 | 18.8 |
| Number of establindments. | nes | 76 | 43 | 18 |  | 43 |



${ }^{3}$ Lens thin 0 0.05 percent.
Adipleil From Censhs of Mamofartarcs: 1839 (2I).
Reports of the Federal Trade Commission presenting data on total sales and costs for woolen- and worsted-manufacturing corporations in 1939 and 1940 show that production wages ind salaries amounted to 20.5 percent of net sales and to 42.2 percent of manufacturers' margins in 1939 and to 21.2 percent of total sales and to about half of manufacturers' margins in 1940 (table 38). Depreciation, taxes, and social security payments totaled about $\delta .6$ percent of the margin in 1939 and 7.3 percent in 1940. Selling expenses amounted to 3.7 percent of total sales and to 7.7 percent of manufacturers' margins in 1939 and to 3.6 percent of total sales and 8.4 percent of the margins in 1940. Advertising costs were 0.3 percent and net profits about 6 percent of net sales in 1939 and 1940. The amounts for other items are shown in table 38.

The items included in manufacturers' margins expressed as proportions of total sales varied considerably from one corporation to another. Data for the corporations reported for 1939 and those reported for 1.940 show that wages and salaries ranged from less than 10 percent of total sales for some corporations to more than 30 percent for others. Similarly, depreciation ranged from less than 0.5
percent to more than 4 percent, selling expenses from less than 2 percent to more than 6 percent, administrative and general office expenses from less than 1 percent to more than 5 percent, and net profits or losses from losses of more than 2 percent to net profits of more than 10 percent.
Table 38,--Sales, costs, and margins for woclen and worsted-manufacturing corporations, United States, 1989 and 1940.

| Item | 1039 |  | 1540 |  |
| :---: | :---: | :---: | :---: | :---: |
| Total males | $\begin{gathered} 1.000 \text { abllars } \\ 253.805 \end{gathered}$ | $\begin{aligned} & \text { Percent } \\ & 100.0 \end{aligned}$ | $\begin{gathered} 1.000 \text { dollart } \\ 309.488 \end{gathered}$ | $\begin{aligned} & \text { Percent } \\ & 100.0 \end{aligned}$ |
| Material cosle-direct | 130,201 | 51.3 | 21.2 .410 | 57.5 |
|  | 123,604 | 48.7 | 157,078 | 42.5 |
| Production whges und gainries.--......... Depreciation | 52,143 | 20.5 | 78.255 | 21.2 |
|  | 5,475 | 2.2 | \%,384 | 1.6 |
| Taxer nnd social gecurity -................- | 5.170 30.684 | 2.0 12.1 | 22,053 | 6. 6 |
| Other operating expense' | 30,684 2.5 | 12 (3) | 22,414 | 6. 1 |
| Gooks jurthares for resti | 0.461 | 3.7 | 13,135 | 3.5 |
| Advertísing | 656 | 13 | 1,179 | . 3 |
| Administrative nad genernt ofiee ........ | 4,746 | 1.9 | $\begin{array}{r}7,790 \\ \hline 257\end{array}$ | 2.1 |
| Proviatons Tor uncollectrable uectunls......- | 170 15.074 | 5.9 | 22,200 | 6.0 |

1 Includes coats of repair and maintentuce and reacurch and development expane.
2 [eess thrin 0.05 percent.
Adspted Croms reports of United States Federal Trude Commission, on Woolon and Worsted Manufaclaring Corporntions publiahed April 22, 1941 and Novernber 10, 1542.

The relative importance of the items included in manufacturers' margins varies considerably with the operations involved and with the kind of products turned out. Results of a special study made of the woolen and worsted textile industry by the Federal Trade Commission show that during the last half of 1935 labor costs amounted to 20 percent of net sales and to about one-half of manufacturers' margins for spinning companies, 16.5 percent of net sales and about one-half of the margins for weaving companies, and 25.1 percent of net sales and 47 percent of the margins for combined spinning and weaving companies. ${ }^{49}$ Selling expenses and bad debts ranged from 2.3 percent of net sales for spinning companies to 4.7 percent for combined spinning and weaving companies, and net profits ranged from 2.2 percent of net sales for weaving companies to 7.1 percent for combined spinning and weaving companies. Similar data for other items are shown in table 39.

Data on selling prices, costs, and profits for companies producing specified kinds of yarns and fabrics show that during the last half of 1935 labor costs ranged from 17.5 percent of the selling price for companies spinning worsted yarns and those weaving worsted cloth to 29.6 percent for combined spinning and weaving companies that produced men's woolen wear fabrics (table 40). The proportion of the manufacturers' margins accounted for by labor costs ranged from about 45 percent for combined spinning and weaving companies that produced women's wear fabrics to 55 percent for weaving companies that produced worsted cloth. Selling expenses and bad debts ranged from 1.5 percent of the selling price for spinning companies that produced worsted yarn to 5.6 percent for combined spinning and weaving companies that produced men's woolen-wear

[^38]Table 39.-Net sales, costs, and margins for woolen and worsted textile companies, July-December 1935.


[^39]fabrics. Profits ranged from 2 percent of the selling price for spinning companies that spun woolen yarns to 11.9 percent for combined spinning and weaving companies that produced men's worsted-wear fabrics. Similar data for other items are shown in table 40.

Data on selling prices, costs, and margins for wool tops during the second quarter of 1942 show that almost 70 percent of the top makers' margins were accounted for by conversion costs, more than 9 percent by overhead, general, and administrative expenses, and about 21 percent by other items (table 41). About 8.5 percent of the top makers margins was accounted for by sorting, 31.6 percent by combing, 15.5 percent by losses on noils, 11 percent by losses on wastes, and almost 3 percent by losses on off sorts.

Information on net selling prices, costs, and profits for manufacturers of specified woolen fabrics during the third quarter of 1942 shows that about 27 percent of the manufacturers' margins was

Table 40.-Selling price, costs, and margin per pound of woolen and worsted yarns and fabrics for products of specified \&inds of mills, Jwh-Derember 1985.


 miminatrotive experises.

 (3. 73 .
accounted for by costs of converting raw materials to yarn, about 5 percent by yarn preparation, almost 20 percent by weaving, almost 4 percent by burling and mending, 14 percent by dyeing and finishing, about 11 percent by selling expense, and 19 percent by other costs and profits (table 42). Similar data for worsted fabrics show that about 7 percent of the manufacturers' margins was accounted for by yarn preparation, amost 21 percent by weaving, 12 percent by burling and mending, 21 percent by dyeing and finishing, almost 11 percent by selling expense, and 28 percent by other costs and profits (table 43).

Combined data for woolen and worsted fabrics show that during the third quarter of 1942 labor costs amounted on the average to about 19 percent of the net selling price and to 37 percent of the manufacturers' margins. Overhead costs amounted to 12 percent of net sales and to 24 percent of the margin. Costs of dyestuffs, losses on seconds, and selling and other costs combined amounted to 9 percent of net sales and to 18 percent of manufacturers' margins. Profits amounted to 11 percent of net sales and 22 percent of the manufacturers' margins.

Table 41.-Average selling price per pound, costs, and margina for wool tops, United States, second quarter, 1942.

| Item | Grades |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 64's | 82's | 58's | 56's | Other | Att |
| Average selling price | Centr | Cents | Cenfs | Cents | Centa | Centa |
| Average coat of wool. | 1.504 | 1.489 1.024 | 1.2339 | 1.238 | 1.436 | 1.483 |
| Grose margin......- | - +1.90 | 1.485 | -389 | . 875 | . 995 | t. 024 |
| Conversion costo-total ..- | . 342 | . 331 | . 285 | . 284 | . 249 | . 459 |
| Sorting..--.-....... | . 023 | . 021 | . 017 | . 2022 | . 017 | . 039 |
| Combing - | . 159 | . 1077 | . 140 | +124 | . 158 | . 145 |
| Loss on moibe--..... | . 095 | . 076 | . 052 | .083 | . 064 | . 071 |
| Loss on wastes ....... Loss on of gurts. | . 05078 | . 084 | . 005 | .052 | . 018 | . 051 |
| Overbead, general, the adininiatrative. Other $\qquad$ |  |  |  |  | .012 | . 0 |
|  | . 0.108 | . 043 | . 030 | . 033 | . 043 | . 042 |
|  |  |  |  |  |  |  |
|  | Propurtion of average selling price |  |  |  |  |  |
|  | $\begin{aligned} & \text { Terrent } \\ & 100.0 \\ & 6.8 .7 \end{aligned}$ | Percemt100.0 | Percent | Percent 100.0 | Percent <br> 100.0 | $\begin{aligned} & \text { Percent } \\ & \mathrm{DOD.0} \end{aligned}$ |
|  |  |  | $100.0$ |  |  |  |
|  |  | 88.8 | 71.0 | 70.7 | 69.3 | 99.0 |
|  | 31.3 21.8 | 31.2 | 9 9.9 | 29.3 | 30.7 | 31.0 |
| Sorting.-.---.---.-- | 2.8 | $\stackrel{21.4}{1.4}$ | 2.1 .4 | 21.38 | 50.7 | 21.5 |
| Combing.------------- | 4.8 | 10.5 | 11.3 | 10.0 | 11.2 | ${ }_{9} 9.8$ |
| lows ons moils...-..... | 5.7 | 5.1 | 4.2 | 5.3 | 4.5 | 4.8 |
| Joos on wastes -...... | 3.7 | 4.3 | 4.2 | 4.2 | 3.2 | 3.4 |
| Overthad, general, and adinis- | 1.1 | 4 | . 3 | --. | . 8 | 9 |
|  | 2.7 | 2:9 | 2.4 | 2.7 | 3.0 |  |
|  | 6.8 | 0.1 | 5.2 | 5.3 | 7.0 | 6.6 |
| Number of reports.. | 50 | 27 | 4 | 5 | 43 | 129 |

Connuted from primary data assembled by the United states Tarif Commission for the Office of Price Arministration and made nvoifuble by the fatte' akency for ase only as inkustry summaries.

Thble 42.-Selting price, cosks, and margins for wonen woolen fobrics, United States, thial quater, $104 \%$.

| lfem | Fub rics reported | Suling frice | Mnterint custs | (iressy maurgin | Cun-version to yart | Yurn arep-strstion | Vews- <br> ing | Buriing ㅍ:M mendfizg | Finishing and dye138 | Scilling expense | Other |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Men'y wear-nl!....- | No. | ${ }_{10}^{106}$ | ${ }^{12} 4$. | $P_{\text {Prt }}$ |  | PM, | ${ }^{2} \mathrm{c}$ d. | ${ }^{1} \mathrm{it}$. | frts | P'd |  |
| Ment wear-n! ${ }_{\text {Cover }}$ | 53 | 100.0 100.0 | 45.4 | 5-4.6 | 17.1 | 3.0 | 11.3 | 1.8 | 7.5 | 5.6 | 8.3 |
| Mnekinaw | 8 | 100.0 100.0 | 68.1 | 41.9 50.0 | 18.6 | 1.8 | 12.4 | 1.7 | 0.0 | 1.4 | 1.8 |
| Ofiters's uniorms | 3 | 100.0 | 40.7 | 50.0 | 18.7 | 3.15 | 19.1 | 1.1 | 5.7 | 5.3 | 2.3 |
| Overcoating .-... | \% | 100.0 | 13.4 | 59.6 | 18.7 | 2. 3 | 16.1 | 2.3 | 0.5 | 11.1 | 1.7 |
| 8now buitimp | 3 | 100.0 | 58.1 | 41.3 | 10.2 | 3. | 12.9 | 1.2 | 8.1 | 4.4 | 10.8 |
| Sports jack | 1 | 100.0 | 45.5 | 61.5 | 29.8 | 3.4 | 12.9 8.4 | 1.1 | 5.1 8.0 | 5.8 8.5 | 4.4 <br> 5 |
| Suiting. | 27 | 100.0 | 14.0 | 50.6 | 15.3 | 3.4 | 11, 8 | 2.0 2.0 | 8.8 | 8.5 4.7 | 5.4 11.0 |
| Topecosting | 4 | 100.9 | 50.0 | 50.0 | 14.8 | 2.7 | 8.7 | 1.6 | 5.8 | 4.7 | 11.0 |
| Women's wear-ush_ | 55 | 100.0 | 42.3 | 57.7 | 13.0 | 2.8 | 10.1 | 2.4 | 8.3 | 7.0 |  |
| Costing... | 25 | 100.0 | 40.7 | 50.1 | 12.7 | 3.0 | 10.3 | 2.1 | 7.9 | 8.4 | 15.6 |
| Dreas goods | 3 | 100.0 | 42.7 | 57.3 | 13.8 | 2.3 | 13.4 | 1.6 | 9.3 | 8.8 | 15.7 8.8 |
| Sport coating | 3 | 100.0 | 50.1 | 43.9 | 10.5 | 2.2 | 13.1 | 1.8 | 7.1 | 8.8 | 8.9 |
| Sititing. | 18 | 100.0 | 41.5 | 58.5 | 13.8 | 2.7 | 13.2 | 3.8 | 8.7 | 8.0 1.2 | 14.8 |
| Totsloraverige mente und women's wear.. | 108 | 100.0 | 4. 4 | 53.9 | 15.3 | 2.9 | 10.8 | 2.0 | 7.9 | t5.t | 0. |

[^40]
tion and made wailable by the jataer ageney for nxe ondy an indantry summatricy,

T'atsex 43.-Percenthge distribution of costs and margins for worsted fabrics, United States, third quarler, 1942.

| ]terss | $\begin{gathered} \text { Tah } \\ \text { ries } \\ \text { re- } \\ \text { norted } \end{gathered}$ | Averase sellitus price | Yarn rosis | (iross thtirgil! | Y'urn prep-4г4tion | Weas? ing | fli.rlisg ant mendinty | Dyeing sthe finistríns | Sellithg exjense | Other |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Ind. | Prt. | Pct | Ptt. | Hit, | f'cl. | frt. | 'ct. | Hed. |
| Chevioty, | 7 | 100.0 | 135. ${ }^{10}$ | 3.48 | 3.5 | 7.1 | 4.6 | 5 | 2.2 | 10.0 |
| Plain. | () | 100.0 | 135.1 | 34.9 | $\underline{0.6}$ | 6.0 | 4.1 | 7.8 | $\stackrel{2}{2}$ | 11.3 |
| Futu | 1 | 100.0 | 06.0 | 34.0 | 1.7 | 9.9 | 5,2 | 0.6 | 0.1 | 8.5 |
| Coating, zlf | 2 | 100.0 | 60.3 | 39.7 | 2.18 | 5.5 | 91 | \$.S | 7.3 | 13.4 |
| Womea's wear bunde | 1 | 100.0 | 59.0 | 40.1 | 1.4 | 6.2 | ${ }_{2} 2.5$ | 7.0 | 7.1 | 10.0 |
| Women's wert. | 1 | 100.0 | $8{ }^{6} 5$ | 39.5 | 3.2 | 5.8 | 1.5 | 8.1 | 7.0 | 11.2 |
| Fancy worsted | $\underline{21}$ | 100.0 | 105. 7 | 33.3 | 3.1 | 7.2 | 1.0 | 7.3 | 4.1 | 7.0 |
| Itinighetl. | 17 | 100.15 | 1615 | 386 | 3.5 | 7.3 | 3.8 | 73 | 4.8 | 8.2 |
| Semi-linistue | . 1 | 109.0 | 011.8 | 30.3 | 17 | 7.4 | 1.4 | 78 | 9.9 | 6.0 |
| Unfinislied. | 3 | 100.0 | dith. 7 | 33.3 | 2.1 | 7.7 | -1, 5 | 7.8 | 3.9 | 4.15 |
| Giabardiney | 13 | 101. 0 | 03.0 | 30. | $\underline{2}$ | 5.2 | 4.11 | 7.5 | 3.16 | 9.8 |
| Mixed woraledy, n!t | 10 | 100.0 | 6it. 2 | 33.8 | 2 | S. 9 | $5 \cdot \underline{3}$ | 5.8 | 9.7 | 9.6 |
| Pluin dinishet | 5 | 100.0 | 637 | 3ft.a | 2.5 | 7.9 | 51 | $4 .+3$ | 3.5 | 13.8 |
| $1^{3}$ Luin unfinivheal | 1 | 105.0 | 158. 15 | 31.4 | 1.5 | 1.5 .6 | 5.8 | 7.4 | $\underline{2} 9$ | 1.1 |
| Funcy semi-finisheal | 1 | 104.0 | 69 1 | 30.15 | 24 | 51 | 6.1 | 7.6 | 2.8 | $\underline{1.0}$ |
|  | : 1 | 100.0) | 1iS. 19 | 31.1 | 1.5 | 5.0 | I. 1 | 7.5 | 2.5 | $\bar{\square} .5$ |
| Sierces, 41 | 20 | 160.11 | (1),9 | 38.1 | 1.1 | 4.1 | 5.1 | 9.9 | 3.6 | 11.9 |
| dinisled | 16 | 106. 0 | (i).9 | 3 s 1 | 1.4 | 0.5 | 5.3 | 3.9 | 1.1 | $11 .!$ |
| Smoi-hasish | ? | 100.0 | 01.4 | 38.4 | 1.3 | 5.7 | 6.3 | 10.3 | 4.5 | 11.4 |
| Untinislued | $\underline{2}$ | 100.6 | 32, 0 | 38.0 | 1.8 | 0.3 | 5.0 | 10.7 | 3.0 | 11., 2 |
| 'I'ropicals, | 13 | 100.0 | 54.8 | 45.9 | 3.1 | 7.4 | 4.3 | 10.4 | 5.4 | 14.1 |
|  | 8 | 100.0 | 50.0 | 4-1.0 | 2.5 | 7.9 | 4 | 12.1 | 5.5 | 12.6 |
| Finat |  | 100.0 | 101. ${ }^{1}$ | 35.8 | 3.6 | 9.3 | 5, ${ }^{3}$ | 7.5 | 3.5 | 10.4 |
| Chee | 1 | 100.0 | -10.5 | 091.2 | 5.1 | 8.4 | 3.0 | 3, 6 | 7.6 | 8.0 |
| Flann | I | 100.0 | 52.1 | 47.0 |  | 9.9 | 3.5 | 11.1 | 7.0 | 13.9 |
| Venetian | I | 100.0 | 47.4 | 52.0 | 3.8 | 4.0 | 4.4 | 10.5 | 7.6 | 17.3 |
| Venetians | 3 | 100.0 | irl 10 | 16. | $\underline{2}$. 1 | 9.9 | 3.8 | 3.7 | 0.3 | 19.7 |
| Elustitut | 1 | 10010 | 72.8 | 27.2 | 1.3 | 4.7 | 2.7 | 5.6 | 5.0 | 4.9 |
| Flanncl | 1 | 106.0 | 691 | 30.5 | $\cdots$ | ; 10.3 | 1.7 | 3.9 | 0.0 | 13.6 |
| Sburkskia | 1 | 164.11 | 54 | +10.3 | 4.7 | 10.9 | 1.7 | 3.1 | 9.6 | 16.5 |
| Snithug.- | , | - 1064 | 53.1 | ${ }^{1} 16$ | 3 | 6. ${ }^{\text {d }}$ | $\because 1$ | 4 | 7.10 | 18.6 |
| Whiprerd | 1 | \% 104.0 | 75.4 | 121.1 | 2.9 | 3.7 | 1.15 | 4.8 | 3.0 | 7.4 |
| Tutal or : evarage, ull wirsteds... | 177 | (1)0,0 | (3).3 | 36.7 | 룩 | 7.6 | \% 4.5 | 7.7 | 4.0 | 10.4 |

1 1.085.



## Means of Reducing Costs

Information available is not adequate as a basis for indicating. specifically the means by which and the extent to which it would be possible and feasible to reduce wool-manufacturers' margins; Many of the means suggested for reducing cotton-manufacturers' margins, indicated in another section of this bulletin, probably would also apply to wool manufacturers, but the available data are not sufficiently adequate even to approximate the reductions that would be possible and feasible by these means.

Data on costs, margins, and profits per dollar of sale for manufacturers of wool yarns and fabrics by size of textile investment in 1935 do not indicate very great possibilities for reductions in margins by increasing the size of the business units (table 44). These data show that manufacturers' margins vary somewhat irregularly from one size group to another but usually the margins were greater for the larger than for the smaller plants. Costs of
raw materials averaged less and net profits averaged greater for the larger than for the smaller plants. But these differences are not consistent and great enough to indicate the extent to which it would be feasible to reduce margins by making changes in the size of the
business. business.

Table 44,-Percentage distribution of costs and margins for monufrituring wool yarns


| Company <br> (by size of invertment) | $\left\{\begin{array}{c} \text { Comin } \\ \text { parijes } \\ \text { re- } \\ \text { portecl } \end{array}\right.$ | Total salem | Raw materiul costa | Gross trargin | Other expentises |  |  | $\begin{gathered} \text { Net } \\ \text { profit } \\ \text { or } \\ \text { lors } \\ (-1) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Ithber | $\begin{aligned} & \text { Other } \\ & \text { millt } \end{aligned}$ | stelling, administrative and Leneral |  |
|  | No. | Percent | Percent | Percemt | Percent | Perrent | Perest | Pircent |
|  |  |  |  |  |  |  |  |  |
| \% 100,000 to \$ 1999.999. | 1.4 | 100.0 | 65.0 | 38.0 | 17.5 | (1. 71 | 4.3 4.8 | 2.4 |
| \$ 200.000 to 80000099999 | 1.4 | 100.0 | 60.6 | 39.4 | 23. ${ }^{2}$ | 0.7 | 4.5 | 2.1 |
| \$ 8000,000 to | 8 | 100.0 | 18.3 | 316.7 | 20.8 | 7.6 | 5.3 | 2.7 |
| \$1,600,000 to $83,190,099$ | ก | 100.0 100.0 | 55.4 | 44.8 | 23.5 | 12.1 | 4.3 | 4.7 |
| \$3,200,000 to \$6,390,009. | 3 | 100.0 | 58.6 | 41.9 | 20.9 | 10.0 | 7.4 | 4.1 |
| All eompanies | 59 | 100.0 | 59.3 | 40.1 | 21 | 0.2 | 5.1 | 1.7 |
| Weaving compunies:Less than 81000000 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| \$100.000 to \$ 199,099 | 5 | 100.0 | 66.4 66.8 | 33.6 | $\underline{20.8}$ | 4.9 | 6.8 6.3 | t. 1 |
| \$200,000 to \% 300999999 | 7 | 100.0 | -63.8 | 30.2 | 17.5 | 5.8 | 7 | \%.3 |
| \$400,000 to \$3,190,090 | 8 | 100.0 | 69.1 | 30.9 | 17.3 | 8.1 | 0.6 | $\stackrel{5}{5}$ |
| All companios | 27 | 100.0 | 137.2 | 32.8 | 17.5 | 0.1 | 7.0 | 2.2 |
| Spinuing end weaving compamies: |  |  |  |  |  |  |  |  |
| Iess than 8160,000 <br> 100,000 $\qquad$ | 13 | 100.0 | 45.8 | 54.3 |  |  | 9.3 | . 5 |
| \$ 100,000 to | 15 | 100.0 | +9.1 | 30.9 | 28.0 | 19 | 0.3 | 1.4 |
| 5 400,000 to \% 799,999- | 40 | 100. 0 | 16.9 10.1 | 53.1 | 27.1 | 13.9 | 9.3 | 4.8 |
| 5 800,000 to $81.589 .909-$ | 29 | 100.0 | -18.2 | 50.8 | 24.9 | 13.3 | 7.4 8.0 | 5.1 |
| \$1,600,000 to $81.109,900$ | 11 | 100.0 | 46.8 | 53.2 | 20.1 | 13.2 | 8.01 | 8 |
|  |  |  | +5.3 | \% 0.7 | ${ }^{26} 5$ | 14.0 | 7 | \% |
| \$12,800,000 or more...... | 3 | 100.0 | 17.9 4.9 | $\stackrel{52}{63.1}$ | 2:3.21 | 11.6 13.8 | 7.7 | 9.6 |
| All companies. |  | 100.0 | 10.5 | 73.1 | 2.5 .3 | 13.4 | 7.1 | 7.3 |

 farturimg operations performed for the repurtink twapany,



## Importange of Reductions in Costs

The relative importance of reducing wool-manufacturers' margins may be indicated by data showing that in 1939 these margins, or the spread between the value of the products and the costs of the materials, supplies, and containers used, amounted to almost 12 percent more than returns to growers for farm production of the wool used, about 5 times as much as costs or margins for merchandising raw wool, and about 13 percent of the average retail price of apparel and household goods made of wool. In other words, a reduction of 10 percent, for example, in wool-manufacturers' margins would about equal a reduction of 50 percent in margins ol costs for merchandising raw wool, and almost 12 percent of the returns to growers for farm production of the wool.

## RAYON- AND SILK-MANUFACTURERS' MARGINS

Census reports on manufactures of rayon and allied products show that in 1939 about 106 million pounds of cotton linters and about 195,000 tons of wood pulp were used and that about 380 million pounds of rayon yarn and staple fibers were produced. Similar reports for rayon and silk manufactures indicate that 135 million pounds of raw fibers, 7 million pounds of other materials, and 349 million pounds of yarns were consumed by these industries in 1939. Rayon staple made up about 32 percent, raw silk about 28 percent, and raw cotton about 40 percent of the raw fibers used.

Production of rayon and silk yarns by rayon and silk manufactures in 1939 totalet about 200 million pounds, of which 67 percent was made for their own use or for use in plants under the same management, 18 percent was made on commission from stocks owned by others, and 15 percent was made for sale. Rayon and silk thread produced totaled about 970,000 pounds, of which about 80 percent was for industrial or manufacturers' use, and the remainder was for consumption in homes, as sewing, crochet, darning, embroidery, and hand-knitting thread. Production of rayon, silk, and rayon and silk mixtures of woven goods over 12 inches wide, in 1939, totaled 347 million pounds, of which 83 percent was all rayon, 2 percent was all silk, and 15 percent was mixtures of rayon and silk.

Considerable proportions of rayon and silk broad-woven goods, narrow fabrics, and yarns and thread are finished by the manufacturers before the products are sold. Census data show that of the total value of rayon manufacturers' sales in 1939, finished goods accounted for 20 percent of the sales for rayon broad-woven goods, 95 percent for rayon narrow fabrics, and 54 percent for rayon yarn and thread. Similar data for silk manufacturers show that the value of sales for finished goods accounted for 61 percent of the total for silk broad woven goods, 87 percent for silk narrow fabrics, and 55 percent for silk yarn and thread.

Rayon and silk manufacturers distribute their products as gray goods and as finished goods through various outlets. For all manufacturers and for all products combined, the proportion distributed to converters averaged 38.2 percent; to industrial users, 24.6 percent; to wholesalers and jobbers, 18.7 percent; to or through their own wholesale or retail offices, 16.7 percent; and to all other outlets, 1.8 percent (table 45). Converters are particularly important outlets for broad-woven goods in the gray. Industrial users and wholesalers and jobbers are important outlets for most of the products. Substantial proportions of the broad-woven goods, in the gray and in the fimished form, and of the narrow fabrics in the finished form are sold through the manufacturers' own wholesale offices.

## Charges or Costs

Census reports on values of the products and on costs for rayon manufactures show that in 1939 manufacturers' margins, or the spread between the value of the products and the costs of materials, supplies, and containers used, averaged 37.7 percent of the value of the products for broad-woven fabrics made in regular factories,
57.6 percent for narrow fabrics, and 32.4 percent for yarn and thread (21). Similar data for silk manufacturers show that in 1939 the margins averaged 42.9 percent for broad-woven goods, 66.6 percent for narrow fabrics, and 31.1 percent for yarn and thread. Margins for factories that operated on a contract basis averaged 93.4 percent for broad-woven rayon, 95 percent for broadwoven silk, 90.2 percent for rayon yarn and thread, and 87.2 percent for throwing and spinning silk.

Table 45.-Disbribution of rayon and silt mannfacherers' stites, by classes of customers, Unitcd Sitates, 1039.

| Items |  | $\left\lvert\, \begin{gathered} \text { Totul } \\ \text { cributed } \\ \text { tributed } \\ \text { sates } \end{gathered}\right.$ | Proportion of sales through - |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  | Own | Other |  |  | Retuiters in- |  |  |
|  |  |  | wilc- | Whlkers | verters | dustria) | dratim | othr | Tola |
|  |  |  | onitess | mind |  |  | chmins |  |  |
|  | bire | ${ }^{1} 1.060$ | ${ }_{\substack{\text { Perr- } \\ \text { rent }}}$ | $\mathrm{P}_{\text {Pre- }}$ | ${ }_{\text {cram }}^{\text {crat }}$ | ${ }^{\text {perab }}$ | per-n'mf | Per- | Prer- |
|  |  |  |  |  |  |  |  |  |  |
| Ravon manuactures: Rayon brond wovel gouly |  | 233.103 | 16.5 | 15.31 | 34.0 | 10.1 | 0.8 | 14(1)0.2 | 100. |
| Gray poonds .....--.... |  | 23, 31,639 | 215.4 |  |  | 9.7 | $3^{3}$ |  | 00.0 |
| Finished koods |  | 5xasmi | ${ }^{196} 3$ | 4, 9 | (*) | ${ }^{531.6}$ | 4.0 |  | 100.0 |
| Fabricated praduets |  |  | (1) $^{(6)}$ | T100. 6 |  | (19) | (1) |  | 100.0 |
| Rayon narr wis int | 115 | 20,35\% | 1 sis | Th. 0 | (5) | 23, 8 | 10.4 |  | 100.0 |
| Gray youds. | 10 |  | ${ }_{12}$ | ${ }_{36} 3.1$ | (6) | ${ }^{8} 8.3$ | io. 5 |  | 100.0 |
| Pinisthed gouds | 109 | 10.390 |  | ${ }_{3}^{3,3.3}$ | - |  | 10.9 |  | 10.0 |
| Rayon yarn and threm |  |  |  | - 36 | 13.7 |  |  |  |  |
| Gray houds--.-- | 18 | 6, 7,003 | (i) | \%19.1 | 11.7 | 85 | is) |  | 100.0 |
|  | 82 | 35,260 |  | $\xrightarrow{10.0} 1$ | 16.1 | 38.4 | 1.2 | .-. | 100.0 |
|  |  |  | ${ }^{33} 3.0$ |  |  |  |  |  |  |
| Gruy kody | ${ }^{3.7}$ |  | 33.5 | 43 | ${ }_{3} 3.1$ | ${ }^{4} 33.5$ | 0.0 |  | 1060 |
| Silk narrow fab | 9. | 12,93s | 32.7 | 3 6 |  | 25.4 | 0.1 | , | 1100.0 |
| Gray go | 18 | 11,34. | \% | 37\% | (13) | -27.2 |  |  |  |
| Silk yarn und hre | -14 | +1.696 | 6 | - |  | 88.6 | . 7 | 3.5 | 160.0 |
|  | (3) | -3, |  | , | (19) | 78. ${ }^{10}$ | 1. | 6.3 | 100.0 |
| 'Total or averug | , 137 | 775 | 16.7 | 18.7 | 38.2 |  | 1.4 |  | 100.1 |

[^41]Data on total sales and on material costs for rayon and silk textile manufacturing corporations, published by the Federal Trade Commission, show that margins for manufacturers of rayon averaged 73.6 percent of total sales in 1939 and 75.6 percent in 1940 . The margins for silk manufacturers averaged 49.2 percent of sales in
1939.50 The reports of the Federal Trade Commission do not segregate data for regular factories from those for contract factories and it may be that the differences in manufacturers' margins in 1939 based on Federal Trade Commission reports from those based on census reports are accounted for to a considerable extent at least by differences in ratios of regular to contract factories included in the reports.

Differences between the margins for stock and commission companies were shown by a special report made by the Federal Trade Commission on the silk and rayon textile industry for the first half of 1935.51 The data presented show that margins, or the spread between net sales and raw material costs, for silk and rayon textile manufacturers, averaged 28.1 percent of net sales for stock throwing companies, 97.6 percent for commission-throwing companies, 55.7 percent for stock weaving, 98.9 percent for commission weaving, 58.1 percent for stock throwing and weaving, and 98.9 percent for commission throwing and weaving companies. The differences are accounted for mainly by the fact that stock companies own the raty materials used whereas commission companies manufacture raw materials owned by others.

Manufacturers' margins vary considerably with the kind of products turned out. Data presented by the Federal Trade Commission show that during the last half of 1935 the margins for silk- and rayon-throwing companies varied from 26.3 percent of total sales for silk yarn to 34 percent for miscellaneous silk and rayon. Margins for stock-weaving companies ranged from 41.1 percent of total sales for miscellaneous rayon products to 80.1 percent for silk and rayon labels, and those for combined throwing-and-weaving companies from 53.5 percent of total sales for broad silk to 68.1 percent for miscellaneous silk products.

## Items Included in Margins

Census reports on rayon manufactures show that in 1939 salaries and wages amounted to 23 percent of the value of the products and to 59 percent of manufacturers' margins (table 46). Manufacturing wages alone amounted to 20 percent of the value of the products and to 51 percent of manufacturers' margins. Fuel, purchased electric energy, and contract work each amounted to relatively small proportions of manufacturers' margins. Other costs, including depreciation, interest, insurance, rent, taxes, profits, and other expenses amounted to 13.7 percent of the value of the products and to 34 percent of manufacturers' margins. Some indication of the variations in relative importance of the items of costs may be obtained from the fact that the proportion of manufacturers' margins accounted for by salaries and wages varied from 55 percent for narrow fabric manufacturers to 72 percent for manufacturers of broad-woven goods on a contract basis.

Salaries and wages also account for large proportions of silkmanufacturers' margins. Census data for silk manufacturers in the United States show that in 1939 salaries and wages amounted to

[^42]Table 46.-Values, costs, and margins for rayon manufactures, United States, 1989.

| Itern | 3raad-woven ybods |  | Narrow fabries repular [nctaries | Yarn enti thread regular fuctories | Throwing and spinning contract. factories |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Regntar factories | Contruct factorigs |  |  |  |
| Value of productn.......... | $\begin{gathered} 1.006) \text { dollar.s } \\ 272,714 \end{gathered}$ | $\begin{gathered} 1.000 \text { dellars } \\ 5.307 \end{gathered}$ | $\begin{gathered} 1,000 \text { dollurx } \\ 20,5 \mathrm{LB} \end{gathered}$ | $\begin{gathered} 1,000 \text { atillars } \\ 26,471 \end{gathered}$ | $\begin{gathered} 1,000 \text { ardiars } \\ 3,0 \mathrm{E} 6 \end{gathered}$ |
| contsiners --.-...- --..... | 1,0,090 | 1348 | 18,693 | ${ }^{1} 17.882$ | 1302 |
| Gross marinin -........-.... Snlaries and wages: | 182.714 | 4,958 | 11,823 | 8,585 | 2,764 |
| Sataried oftrers. | 1.713 | 210 | 542 | 332 | 99 |
| Matanfactariog yalaries | <,310 | 239 | 775 | 405 | 184 |
| Mantfuthering mages. | 5:3,135 | 3,120 | 4,755 | 3.997 | 1,480 |
| Distrimatist. ....-.... | 081 | 7 | 371 | 114 | 1.20 |
| Orbar .-- ....--- --. | 10 |  | 13 | 2 |  |
|  | 988 | 35 | 120 | 164 | . 34 |
| Purchater ielectriu energy - | 3.616 | 2.43 | 201 | 473 | 258 |
| Comrabt whrk........... | 2.894 | (1) | (1) | 16 f | (1) |
| Other:- | 3, 153 | 1,104 | 5.050 | 2.904 | 735 |
|  | Fropartion of value of jroduct |  |  |  |  |
| Viniue of nriducts................. Conts of materinls, sujpilies ancd containers. <br> (iross margin. | Pergent ICd. 0 | $\begin{aligned} & \text { Percent } \\ & 100.0 \end{aligned}$ | $\begin{aligned} & \text { Percrit } \\ & 100.0 \end{aligned}$ | $\begin{gathered} \text { Tercent } \\ 100.0 \end{gathered}$ | $\begin{aligned} & \text { Percent } \\ & 100.0 \end{aligned}$ |
|  | 62.3 | 18.6 | 4.42 .4 | 67.6 | 19.8 |
|  | 37.7 | 98.4 | 57.6 | 32.4 | 00.2 |
|  | . 6 | 3.9 | 2.6 | 1.2 | 3.2 |
| Ananfacturing suluries | 1.6 | 4.5 | 3.8 | 1.9 | 4.4 |
| Agnsfanturing wages. | 19.6 | 58.8 | 23.1 | 15.1 | 48.3 |
| Distrilation. -... | 2 | , 1 | 1.8 | . 4 | . 8 |
| Otiler |  | -- | . 1 | (3) |  |
| Fuel ...----.......... | $-4$ |  | . 6 | . 6 | 1.1 |
| Purchasdi cletetris energs - | 1.3 | 4.6 | 1.0 | 1.8 | 8.4 |
| Contract work... | 1.1 | (1) | (1) | . 4 | (1) |
| Other ${ }^{2}$ | 12.6 | 20.8 | 24.6 | 11.0 | 24.0 |
| Number of ertuiblighments | 108 | 79 | 129 | 52 | 32 |

1 "Contract work" imluded in "cuat of materials. supplies, and containera"
${ }^{*}$ Includes depreriation, interest, insurunce, rent, tatien, profits, and other expenses.
I Lexs than 0.05 percent.
Adenpted from Census of Manufactures: 19.99 (21).
28 percent of the value of the products and to 60 percent of the manufacturers' margins (table 47). Manufacturing wages alone equaled 23 percent of the value of the products and 49 percent of the manufacturers' margins. Fuel and contract work were reiatively small items of expense. Purchased electric energy amounted to almost 1.8 percent of the value of the products and to about 3.9 percent of the manufacturers' margin. A substantial proportion of manufacturers' margins was accounted for by a combination of such items as depreciation, interest, insurance, rent, taxes, other costs, and profits, but details for these items are not shown in census reports.

Federal Trade Commission reports on rayon and silk textiles manufacturing corporations show that production wages and salaries for rayon manvfacturers amounted to 30 percent of total sales and 40.7 percent of the manufacturers' margins in 1939 and to 26.7 percent of total sales and to 35.3 percent of manufacturers' margins in 1940 (table 48). Depreciation amounted to more than 7 percent of total sales and to about 10 percent of manufacturers' margins. Selling expenses and advertising amounted to about 3 percent of total sales and to about 5 percent of manufacturers' margins. Net profits for rayon manufacturers amounted to 14.6 percent of total
sales and 19.8 percent of manufacturers' margins in 1939, and to 22.2 percent of total sales and 29.4 percent of manufacturers' margins in 1940. Data for other items are shown in table 48.

Similar data for silk-manufacturing corporations in 1939 show that production wages and salaries amounted to 22.8 percent of total sales and to 46.3 percent of the manufacturers' margins (table 48). Selling expenses amounted to about 6 percent of total sales and 12 percent of the margins; net profits to almost 3 percent of total sales and 6 percent of the margins. Data for other items are shown in table 48.

Tabis 47.- Vrulues, costs, and margins for sith manufactures, United. States, 1999.

| 1tem | Brored woven |  | Narrow fabries | Yarn and thread |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Regular fretoriea | Contrace fuctories |  | Regular factories | Contract factories |
| Value of products $\qquad$ Costh of materials, supplies, and containers $\qquad$ | $\begin{aligned} & 1,000 \text { dollars } \\ & 35,732 \end{aligned}$ | $\begin{gathered} 1,000 \text { tiallary } \\ 1,102 \end{gathered}$ | $\begin{aligned} & 1,000 \text { doliars } \\ & 13,133 \end{aligned}$ | $\begin{aligned} & 1,000 \text { dollars } \\ & 48,00 \overline{2} \end{aligned}$ | 1,000 abllars 15.853 |
|  |  |  | 13,133 <br> 4,386 | $48,000 \text { }$ <br> 33,965 | $15.853$ |
|  | 15,344 | 1,047 | 8,747 | 33,066 14,939 | 2,029 13,824 |
| Salaried officers........ | 440 | 40 | 4.50 | 576 | 282 |
| Msnufacturing sularies | 1,057 | 64 | 503 | 898 | 758 |
| Manufucturing wages | 7.606 | 725 | 3,852 | 6,736 | 7.638 |
| Other -.------------------ | 1 | 4 | 74 | 285 | 60 |
|  | 240 | 10 | 13 99 | 4 +75 | ${ }_{128}^{\frac{1}{2}}$ |
| Purchased electric energy-- | 424 | 67 | 142 | 175 550 | 122 |
|  | 588 4,804 | $\mathrm{ld}_{13}$ | 197 3.407 | 236 | 396 |
|  | 4,894 | . 137 | 3,427 | 5,479 | 3.727 |
| Salue of praductg. Coste of materials, sugplies, and containers | Propurtion of value of proklacta |  |  |  |  |
|  | Percemt <br> 100.0 | Percent 100.0 | Percent $100.0$ | Percent 100.0 | $\begin{aligned} & \text { Percent } \\ & 100.0 \end{aligned}$ |
|  | 57.1 | $\begin{array}{r} \text { t今 } 0 \\ 95.0 \end{array}$ | $\begin{aligned} & 33.4 \\ & 60.6 \end{aligned}$ | 88.9 | $\begin{aligned} & 12.8 \\ & 87.2 \end{aligned}$ |
| Groas margin. Salaries and wages: | 42.9 |  |  |  |  |
|  | 1.2 | $\begin{array}{r} 3.6 \\ 5.8 \\ 65.8 \\ .4 \end{array}$ |  |  | 1.6 |
| Manufacturing shiaries | 2.9 |  | 3.8 | 1.2 |  |
| Manulacturing wagee - | 21.3.3 |  | 29.3 | 14.0 | 4.8 48.2 |
| Distribution-------. - |  |  | . 1 | (3) | (3) ${ }^{4}$ |
| \%other-.-..--...------- | (3) 7 | .4 --8 |  |  |  |
|  |  | --9 | . 8 | ${ }^{2} 4$ | ${ }^{\text {d }} 8$ |
| Purchased alectric energy - | 1.2 | 6.1 | 1.1 | 1.1 | 5.8 |
| Contract work----........- | $1+8$ | (1) | 1.5 | 1.5 | 2.3 |
| Other ${ }^{\text {², }}$....------------- | 13.7 | 12.4 | 26.1 | 11.4 | 23.5 |
| Number of estribisimments .. -.- | 82 | 37 | 100 | 33 | 78 |

[^43]The relative importance of the items included in rayon and silk manufacturers' margins varies considerably with the processes involved and with the products turned out. Data presented in a special report prepared by the Federal Trade Commission on the silk and rayon textile industry for the first half of 1935 show that the proportion of manufactarers' margins accounted for by labor costs averaged 52.3 percent and ranged from 45.5 percent for stock throwing companies to 70 percent for companies weaving on commission (table 49). The proportion of the margins accounted for by depreciation averaged 4.9 percent and ranged from 3.2 per-

Table 48.-Sales, costs, and margins for rojon and silk textile manufacturing corporations, United States, 1989 and 1940.

| Item | Rayon |  |  |  | Silk |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1939 |  | 1940 |  | 1989 |  |
|  | 1,000 |  | 1.000 |  | 1.000 |  |
| Total ${ }_{\text {ctilen }}$ | doldars 144,740 | Percent 100.0 | $\stackrel{\text { dollars }}{261.861}$ | $\begin{aligned} & \text { Percent } \\ & 100.0 \end{aligned}$ | dollars | Percent 100.0 |
| Material coats | 38.179 | 20.4 | 61.845 | 24.4 | 15,671 | 50.8 |
| Gross margin. | 106,570 | 73.8 | 107.816 | 75.6 | 15,111 | 49.2 |
| Production wages man malarice ... | 43,388 | 30.0 | 69,883 | 26.7 | 6,989 | 22.8 |
| Dopreciation | 10.403 | 7.5 | 19,101 | 7.3 | 533 | 1.7 |
| Taxes and sorinl security | 3,372 | 2.3 | 6,803 | 2.6 | 694 | 2.3 |
| Other operating expenses ${ }^{\text {d }}$ | 18,867 | 13.0 | 28,783 | 11.0 | 2,485 | 8.1 |
| Seling expense. .-. | 3.045 | 2.1 | 5.405 | 2.1 | 1.816 | 5.9 |
| Advertising. | 1.400 | 1.0 | 2.355 | . 8 | 73 | 2 |
| Administrative and cenerai ofiec- | 3.863 | 2.7 | 7,035 | 2.7 | 1,388 | 4.5 |
| Proviaions for ancollectible accounts <br> Net profits | $\begin{aligned} & 31,127 \\ & 2127 \end{aligned}$ | $14.6$ | $\begin{array}{r} 262 \\ 58,089 \end{array}$ | 22.1 | ${ }_{28}^{28}$ | 2.8 |
| Number of corporationa reported.....-- | 7 |  | 14 |  | 5 |  |

Includes caste of zepair and maintenanec, and resoarch naxi development expense.
${ }^{2}$ Less than 0.05 percent.
Abstracted from or babed on reports of United States Federal Trute Comminsion on Rayon and Aiied Products Manufacturing Corporations and on silk manufacturing corporations. [Prneenged.]
cent for stock weaving companies to 6.3 percent for throwing and weaving companies that operated on a commission basis. Data for other items are shown in table 49.

The relative importance of the items of cost vary considerably with the products turned out by the same kinds of processes. Labor: costs for throwing companies in 1935 ranged from 11.7 percent of total sales for silk yarn to 17.6 percent for silk tram (table 50). For weaving companies labor costs ranged from 22 percent of total sales for broad woven silk to 39 percent for silk and rayon ties, and for combined throwing and weaving companies from 26.9 percent for miscellaneous silk and rayon to 33.2 percent for miscellaneous silk products. Selling, administration, and general expenses for throwing companies ranged from 4.8 percent of total sales for silk tram to 8.9 percent for miscellaneous silk and rayon; for weaving companies, from 5 percent of total sales for miscellaneous rayon products to 27.6 percent for rayon ties; and for combined throwing and weaving companies, from 9.1 percent of total sales for broad silk and rayon to 18.6 percent for miscellaneous silk products. Data for other items are shown in table 50.

## Means of Reduging Costs

Several of the suggestions made in the sections on means of reducing cotton and wool manufacturers' margins also apply to rayon and silk manufacturers. Information on the relationship of size of textile investments to costs, expenses, and profits or losses per dollar of sale indicates the possibilities of making considerable reductions in manufacturers' margins by increasing the size of the manufacturing establishments with respect to the size of textileinvestment. Data on the relationship of size of textile investments to manufacturers' margins show that, for all classes of rayon and silk manufacturers combined, average manufacturers ${ }^{\prime}$ margins decreased from 63 percent of total sales for companies with total tex-
tile investments of less than $\$ 100,000$ to about 50 percent for those with investments of $\$ 800,000$ to $\$ 12,799,999.52$ The proportion of total sales represented by labor costs and by selling, administration, and general expenses decreased considerably with increases in the size of textile investment.

Tabis 49.-Net sales, costs, and nargins for silk and rayon textile manufacturing companies, Ünited Stales, January-June, 1985.

| 3ten | Kind of company |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Throwing |  | Welving |  | Throwing and Weaving |  |
|  | Stock | $\underset{\text { tiontis }}{\text { Cummis }}$ | Stock | $\begin{aligned} & \text { Cumimis- } \\ & \text { sion } \end{aligned}$ | Stock | $\underset{\text { gionn }}{\text { Commis- }}$ |
| Nel sulua -- | $\begin{aligned} & 1,000 \\ & \text { dolhary } \\ & 12,102 \end{aligned}$ | 1,000 dillars 5,20: | $\begin{aligned} & 1,000 \\ & \text { dotlors } \\ & 17,092 \end{aligned}$ | $\begin{gathered} 1,000 \\ \text { dollars } \\ 2,345 \end{gathered}$ | t,000 tollarg 27,318 | $\begin{array}{r} 1,000 \\ \text { dollars } \\ \mathbf{9 7 2} \end{array}$ |
| Raw muterinal robial | 8,701 | 127 |  | 215 | 11,447 | 11 |
| Crous margins'. | 3,401 1,748 | 5, 51.076 | 16, 027 | 2,319 | 15,871 | 961 |
| fred and mower. | 1,141 | - 3 | ${ }^{+} \mathrm{r} 780$ | 1,019 108 | 7,889 | 655 |
| Dyer and chemicals. | 49 | 70 | 173 | 10 | $4{ }^{6} 87$ | 78 |
| Property laxes. | 3/1 | 3.1 | 90 | 8 | 238 |  |
| Depreciation -.. | 170 | 295 | 351 | 129 | 854 | 61 |
| (ther mill expense ${ }^{\text {a }}$ | +124 | 712 102 | 2.495 | 285 | 3,871 | 153 |
| Other seneral expenge ${ }^{2}$ | -106 | $25^{13}$ | 907 | +71. | 2,120 1,202 | ${ }_{47}^{12}$ |
| Net problit or luss --... | 27.1 | 38 | 1128 | 48 | +1,404 | 455 |
|  | Irapartion of net mates |  |  |  |  |  |
| Net sales. | Prrcont <br> 100.0 |  | Prreat 100.0 | Percent 100.0 | Pcrcent 100.0 | Percent 100.0 |
| Raw material ${ }^{\text {dosist. }}$ | 71.9 | 3 | +13.3 | 1.1 | 41.9 | 1.1 |
| Cross markilar ..... | 28.1 | 177.6 | $5{ }^{5} .7$ | 98.9 | 58.1 | 98.0 |
| Labors - .-.... | 12.8 | 59.5 | 29.6 | 69.1 | 28.9 | 67.4 |
| Fyea und cheminals. | 1.2 | 6.9 1.9 | 1.5 | 4.0 | 2.4 | 8.0 |
| Property taxes .-- | . 3 | 1.8 | 1.0 | . 3 | 1.8 |  |
| Depreriation...... | d. 1 | 4.7 | 1.8 | 5.5 | 3.1 | ${ }_{8}^{1} .8$ |
| Oher mill expense ${ }^{\text {a }}$ - | 3.5 | $13-7$ | 13.0 | 12.2 | 14.2 | 15.8 |
|  | 3.7 | 3.7 5.1 | 5 | -68 | 7.8 | 1.2 |
| Other dencth expmac | 3.3 | 6.1 .7 | 4.5 | 7.3 4.7 | 1.4 4.1 | 4.8 4.8 |
| Number of companies. | 17 | 45 | 80 | 51 | 37 | 12 |

[^44]Information available on the different kinds of rayon and silkmanufacturing companies indicates that the possibilities of reducing manufacturers' margins by increasing the size of the textile investment is confined mostly to rayon-manufacturing companies. The proportion of total sales accounted for by manufacturers' margins for companies weaving silk exclusively increased from 50 percent for those with total investments of less than $\$ 100,000$ to 63 percent for those with total textile investments of $\$ 200,000$ to $\$ 799,999$. Similar data for companies weaving rayon exclusively show that the proportion of total sales represented by manufacturexs' margins decreased from 73 percent for companies with textile

[^45]investments of less than $\$ 100,000$ to 43 percent for those with textile investments of $\$ 400,000$ to $\$ 3,199,999$. Very substantial reductions in labor costs and in selling, administration, and general expenses with increases in the size of textile investments were indicated for companies weaving rayon exclusively.

Table 50.-Costs and margins for specificel kinds of silk and rayon products, expressed as proportion of lotal sales, United States, Janutary-June 1085.

| Kind ol company atul products | Cunıpanies | Total sules | $\begin{gathered} \text { RuLw } \\ \text { mut } \\ \text { terind } \\ \text { costs } \end{gathered}$ | $\begin{aligned} & \text { (iross } \\ & \text { mat- } \\ & \text { minn } \end{aligned}$ | Inabor conts | $\begin{aligned} & \text { Out } \\ & \text { side } \\ & \text { work } \end{aligned}$ | Other mill pense: | Selling admistive that genera pense | $\begin{gathered} \text { Nei } \\ \text { profit } \\ \text { or } \\ \text { lang (-) } \\ \text { on } \\ \text { miles } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Pct. | dit | Pc | Pte. | Prt. | Pct. | Prt. | Prt. |
| Throwipg: Sifk yarn | f | 100.0 | 73.7 | 26.3 |  |  |  |  | 1 |
| Silk 1ram |  | 1040 | 69.3 | 30.7 | 17.6 | 1.0 | 7.2 | 4.8 |  |
| Miscellaneous nilk atrid rayon | 5 | 100.0 | Gi. 0 | 34.0 | 13.5 | . 1 | 6.5 | 8.9 | 5.0 |
| Total ar | 17 | 100.0 | 71.0 | 28.1 | 12.8 | . 1 | 6.6 | 6.3 | 2.3 |
| Werving: |  |  |  |  |  |  |  |  |  |
| Brond silk -- | 12. | 100.0 | 55.2 | 14.8 | 22.0 | 13.1 | 5.2 | 5.7 | -1.2 |
| Silk rillbons and hathandis... | 7 | 100.0 | 23.3 | 76.7 | 38.5 | 13.9 | 8.7 | 22.2 | 2.4 |
| Migechlaneous silk proturts - | 6 | 100.0 | 38.7 | 01.3 | $2 \overline{3} .5$ | 17.6 | 15.7 | 8.5 | $-0.4$ |
| Rayon dress goods.......... | 4 | 100.0 | 53.5 | 46.5 | 25.4 | 1.1 | 13.4 | 6.3 | . 3 |
| Rnyour riblons and hatbuatis | 6 | 100.0 | 27.8 | 72.2 | 3.4 .7 | 1.3 | T4. 5 | 17.2 | 4.5 |
| Trayon tien-................. | 3 | 100.0 | 23.1 | 76.9 | 37.4 | 5.0 | 10.9 | 27.6 | 4,0 |
| Migcellaneons rayor products: | 6 | 100.0 | 58.9 | 41.1 | 23.3 |  | 7. 1 | 5.0 | 3.7 |
| Broat sitk nnd rayon........- | 3 | 100.0 | $-13.7$ | 516.3 | 29.3 | 6.1 | 10.7 | 9.0 | . 0 |
| Matbrncls.. | 11 | 100.0 | 26.4 | 73.6 | 35.1 | 2.6 | 15.6 | 14.7 | 5.6 |
| silk and rayan ti | 3 | 100.0 | 21.5 | 78.5 | 39.0 | 15.4 | 13.0 | 14.1 | $-3.0$ |
| Silk and rayour milels | 0 | 100.0 | 19.9 | 80.1 | 33.7 | 1.5 | 14.6 | 20.2 | 4.1 |
| Miscelaneous silk and rayon pricinsta. | 10 | 100.0 | 13.7 | 50.3 | 23.4 | 16.0 | 10.0 | 13.3 | -7.0 |
| Tintal or a | 80 | 100.0 | 44.3 | 53.7 | 26.6 | 8.0 | 10.7 | 11.1 | -. 7 |
| Phrowing and weaving totrisinedst |  |  |  |  |  |  |  |  |  |
| Broad sitk ....-in-........ | 11 | 100.0 | 46.5 | 53.5 | 29.9 | 8.4 | 11.9 | 14.9 | 11.6 |
| Migcelfaneous silk products.- | 5 | 100.0 | 31.0 | 68.1 | 33.2 | 4.2 | 27.0 | 18.6 | 14.9 |
| Broad sille and ray yon.....--- | 6 | 100.0 | 45.5 | 54.5 | 29.8 | 4.9 | 12.2 | 9.1 | --. ${ }^{6}$ |
| Miscellanesus silk and rayon. | 5 | 100.0 | 41.0 | 39.0 | 21.9 | 6.7 | 16.8 | 11.0 | -2.4 |
| Total or arer |  | 100.0 | 41.8 | 58.1 | 28.9 | 0.1 | 18.0 | 12.2 | -5.1 |

[^46]
## Tmportance of Reductions in Costs

The relative importance of reductions in margins or costs for rayon and silk manufacturers may be indicated by data showing that these margins amounted on the average to about two-fifths of the value of the broad-woven goods, about three-fifths of the nar-row-woven goods, and about one-third of the value of the yarns and thread produced. But rayon and silk manufacturers' margins amounted on the average to only about 10 percent of the retail value of apparel and household goods made of these materials.

## KNIT-GOODS MANUFACTURERS' MARGINS

The knit-goods industry is made up of plants which knit rather than weave textile products. These establishments use knitting machines and consume yarns made from any of the basic materials such as cotton, rayon, wool, or silk, or mixtures of these fibers. Some integrated plants spin their own yarns from raw fibers. According to census reports, the materials consumed by the knit-goods industry in 1939 included about 54 million pounds of raw fibers, about 80 percent of which was cotton, 412 million pounds of yarns, and about 18 million pounds of other materials.

The principal products of the knit-goods industry are hosiery, knitted underwear, knitted outerwear, knitted cloth, and knitted gloves. Census reports indicate that of the total yarns consumed in the United States by the knit-goods industry in 1939, 34.6 percent was used in the manufacture of hosiery, 31.4 percent in knitted underwear, 21.4 percent in knitted cloth, 12 percent in knitted outerwear, and 0.6 percent in the manufacture of knitted gloves. Other reports indicate that knitters made a wide variety of other products including tubing, corset cloth, and glove and shoe linings ( $4, p .11$ ).

The value of knit goods produced in 1939, according to census reports, totaled about 714 million dollars, 58.2 percent of which was hosiery, 15.8 percent knitted underweax, 14.7 percent knitted outerwear except gloves, 9.7 percent knitted cloth, and 1.7 percent knitted gloves. About two-thirds of the value of the hosiery produced was accounted for by full-fashioned and one-third by seamless hosiery.

Census reports on the distribution of manufacturers' sales for knit goods in 1939 show that for all products combined 42.5 percent went to retailers, including chain stores, almost 36 percent went to wholesalers and jobbers, about 10 percent went to industrial users, 9.1 percent was distributed through manufacturers' own sales offices, and small proportions went to consumers at retail and to export (table 51). Retailers, wholesalers, and jobbers supplied important outlets for all knit goods listed. Most of the knitted cloth went to industrial users. More than 11 percent of the full-fashioned hosiery and of knitted underwear were distributed through manufacturers' own sales offices.

## Charges on Costs

Manufacturers' margins, or the spread between the costs of materials, supplies, and containers and the value of the products, for knit goods in 1939 , averaged about 53.4 percent of the value of the products, according to census reports. The proportion of the value of the various kinds of products accounted for by manufacturers' margins averaged 59.5 percent for full-fashioned hosiery, 54.4 percent for seamless hosiery, 47.8 percent for knitted underwear, 47.5 percent for knitted outerwear other than gloves; 39.6 percent for knitted cloth, and 62.1 percent for knitted gloves.

Federal Trade Commission reports on incomes and expenses of 1.7 knit-goods manufacturing corporations in 1939 show that the spread between material costs and total sales amounted to 63.4 percent of sales. ${ }^{33}$ The spread varied considerably from one man-

[^47]ufacturer to another, amounting to less than 50 percent of total sales for more than one-sixth of the corporations and to more than 70 percent of total sales for about one-sixth of the corporations.

Table 51.-Distribution of manufachurers' sales of knit goods, by hind of products and by outlets, Uniled Stales, 1989.

| Iten | Products |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hobiery |  | Knitted |  |  |  |
|  | Full- fushiongd | Seamices | Cloth | Gloves | Outerwear | Underwerr |
| Total distributed anles | $\begin{gathered} 1,000 \\ \text { dollary } \\ \mathbf{c o l}, 0447 \end{gathered}$ | $\begin{array}{r} \text { I,000 } \\ \text { inflars } \\ 124,755 \end{array}$ |  | 1,000 dolltars 12,020 | 1000 ditlars 98.730 | (i,000 $\begin{gathered}\text { dollara } \\ 115,634\end{gathered}$ |
| Establiahmenta own sules ofices | 34,341 | 8,087 | - 3.196 | ( ${ }^{(2)}$ | 5.100 | 13.010 |
| Wholeasiers dend jolbhers.-.---- | 80,400 | ${ }^{18,616}$ | 9,995 | ${ }^{20} 0.092$ | \$3,830 | 50, 140 |
| Retailurg (includitag thaing) .-.-- | 119.604 | 50,613 | 4,697 192 | 5,290 | +5,041. | 419,143 |
| Industrial nsers ${ }^{\text {a }}$ | 18,004 | 4.028 | 43,446 | ${ }_{5}^{5} 566$ | ${ }^{1} 1,614$ | -3,928 |
| Consumetn at rotair | 0,492 | 67.4 |  | ( ${ }^{\text {( }}$ | 2,033 | 1.51 |
|  | Proportion of total distributerl salen |  |  |  |  |  |
|  | Percont | Parcent | Perrent | Percent | $\mathrm{P}^{2}$ critant | Pscreent |
| Etrabliehmenta own sales oflicesi |  | 100.0 7.0 | 100.0. | 1000 | 100.0 | 1100.0 |
| Wholesalers antl jobbers.-. --. | 27.8 | 40.0 | 16.1 | 250.7 | 14.4 | 43.4 |
| Ratailers (including chains).... | 51.4 | 39.0 | 7.10 | 4.0 | 45.1 | 30.8 |
| Exporta ${ }^{\text {a }}$ - | . 7 | . 4 | . 3 | . 6 | . 2 | 1.8 |
|  | 8.2 2.2 | 7.0 .5 | 70.7 .1 | ${ }^{4.1} .7$ | 1.6 3.0 | 3.4 |
| Number of ortsibithmente ..... | 120 | 386 | 190 | 20 | 472 | 152 |

${ }^{1}$ Includes wholesalo brunches or offiees and retail stores.
${ }^{2}$ Salea to or thirough own wholegala branctes or offices combinad with galen to wholeatera aud jobbare to avoid diaclogure.
${ }^{2}$ Eucludes trungfers incIuded to avoid digelosmre.

- Alao includes commercial, professional, and institntional users (manufacturers, railroads, utilitiea, guvernmental bodies, hotels, contractors, etc.)
- Saloo to congumers ut retail and interplant transfers combined with gales to industrial, ato., uners to ayoid disclosure.
Brterplant tranafers included to avoid disclosure.
${ }^{\prime}$ Includes farmera, housthold consumers, and ormployees at retail.
Mistracted from Distribution of Manufacturers' Salcs: 1039 ( 8 ( $)^{\prime}$.
Margins of knit-goods manufactures vary considerably with the particular kind of products. Data assembled by the Office of Price Administration on costs to manufacturers and on selling prices for knit goods in 1942 show that manufacturers' margins-the spread between yarn and trimming costs and the maximum selling price of the garments-for mills that sold to jobbers, averaged 38.3 percent of the selling price and varied from 30 percent for men's union suits to almost 62 percent for infants' wear. Similar data for mills that sold to retailers show that manufacturers' margins averaged 67.8 percent and ranged from 51.2 percent for men's and boys' shorts to 74.6 percent for infants' wear.

Information assembled by the United States Tariff Commission shows that manufacturers' margins for wool-knit coating, during the first quarter of 1943, averaged about 24 percent of the selling price of the products for company-manufactured wool-face and wool-back topcoating and about 22 percent for similar overcoating. For company-manufactired wool-face and purchased cotton back coating, the manufacturers' margins averaged about 34 percent for topeoating and 27 percent for overcoating. For purchased wool
face and cotton back coating the margins averaged about 36 percent for topcoating and 29 percent for overcoating. Margins for other fabrics ranged from about 43 percent for bathrobes to less than 10 percent for glove cloth.

## Items Included in Margins

Information on costs to knit-goods manufacturers shows that wages and salaries were the principal items of costs included in manufacturers' margins, or the spread between cost of materials, supplies, and containers, and the value of the products. Census reports show that in 1939 wages and salaries amounted to 34.6 percent of the value of the products and to 64.8 percent of the manufacturers' margins (table 52). Manufacturing wages alone amounted
TAble 52.-Values, costs, and margins for manufachuring knit goods, Unitcd States, 1959.

| Itets | Knit goods |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hosicry |  | Cloth | Outerwers (execptgloves) |  | Underwear | Glaves |
|  | $\begin{gathered} \text { Full } \\ \text { fashion } \end{gathered}$ | Seati- Icha |  | IEegular fuctorien | Contract <br> factories |  |  |
| Value of products. Cogts of matrriats, suppolies, and cont miners............ | $\begin{aligned} & 1,000 \\ & \text { dollars } \\ & 277,170 \end{aligned}$ | $\begin{gathered} 1,000 \\ \text { dollors } \\ 1,3,6,665 \end{gathered}$ |  | $\begin{aligned} & t, 000 \\ & \text { duthar } \\ & 37,0,11 \end{aligned}$ | $\begin{gathered} 1,000 \\ \text { dollars } \\ 6,550 \end{gathered}$ | $\begin{aligned} & \text { l,000 } \\ & \text { dollars } \\ & 113,353 \end{aligned}$ | $\begin{gathered} 1,060 \\ \text { dollar } \\ 12,38, \end{gathered}$ |
|  | 112,383 | 03,343 | 41.480 | 51.227 | 570 | 59,217 | 4,693 |
|  | 1154.8 c 1 | 75,323 | 27,183 | 40,414 | 6,080 | 54,136 | 7,693 |
| Grobs marging....-.-....... <br> Salarjes and wases: <br>  <br> Малиfaclurims wazes. <br> Distribution <br> Oher $\qquad$ $\qquad$ <br> Fuel <br> Parchased elertric enerks <br> Contract wick. | 4.113 | 2,361 | 1, | 2.515 | 181 | 2.450 | 133 |
|  | 7.473 | 3,84.4 | 1,785 | 2,156 | 116 | 3,650 | 201 |
|  | 161,775 | 11,8642 | 10.165 | 15.518 | 3,108 | -27,405 | 3.839 |
|  | +,5;3 | 701 | 4195 | 2,685 |  | 2,508 | 97 |
|  | 480 | 105 | 73 | 101 | 2 | 1515 | 24 |
|  | 1+158 | 858 | 721 | 201 |  | 847 | 54 |
|  | 2,033 | 881 | 556 | ${ }_{6}^{485}$ | 1246 | 9564 | 33 218 |
|  | 5.603 38.665 | 23,49.4 | 1,448 | - $\begin{array}{r}6,258 \\ 16.545\end{array}$ | 2,275 | $\begin{array}{r}15,587 \\ \hline 15\end{array}$ | 3,018 |
|  |  |  |  |  |  |  |  |
|  | Propertion of value of the aroducts |  |  |  |  |  |  |
| Yalue of praductis... Costs of inaterinds, supplies, and containers. Grcas marging | Percent 100.0 | $\begin{aligned} & \text { Itrenm } \\ & 100.0 \end{aligned}$ | pereent | $\begin{gathered} \text { Pereent } \\ 100.0 \end{gathered}$ | $\begin{array}{r} P \operatorname{cramat} \\ 100.0 \end{array}$ | $\begin{array}{r} \text { Percent } \\ 100.0 \end{array}$ | $\begin{aligned} & \text { Percent } \\ & 100.0 \end{aligned}$ |
|  | +0.5 |  | 60.4 | 52.5 | 5.7 | 52.2 | 37.9 |
|  |  |  |  |  | 47.5 | 91.3 | 47.8 | 62.1 |
|  |  |  |  |  | 2.6 | 2.8 | 2.2 |  |
| Nampacturers'sularies | 2.7 | 2.8 | 9.6 | 3.2 | 1.8 | 3.2 | 2.3 |
| Mintufactarisg wrges- | 336.4 | 30.2 | 14.8 | 15.9 | -18.8 | 24.2 | 31.0 |
| Digtributiot - ........- | 1.7 | . 5 | . 7 | 2.8 | (8) 1 | 2.2 | . 8 |
| Other --.-.---.-.-.---- | . 2 | . 1 | . 1 | $\cdot \frac{1}{1}$ | (3) |  | . 2 |
|  | . 4 | . 6 | 1.1 | . 2 | 1.0 | . 8 | .1 |
| Purchased dectrie eneres | +.78 | 1.6 | 2.8 | 6.4 | 1.9 | . 9 | . 8 |
|  | 13.0 | 16.7 | 15.2 | 16.9 | 34.8 | 13.7 | 24.2 |

1 Fachates depreciation, interest, insurance, rent, taxes, protits, utad other exponse.
2 Cesa than 0.05 percent.
 ered by this report, indudeg establishments Lhat une knitting machises and consume yarns made from any of the bosic materinls, auch as cotton, rayon, silk, wad wool or nny mixtures of fibers. Some integrated planks spin tiveir owa yaras from raw fiters.
to 28.4 percent of the value of the products and to 53.1 percent of the manufacturers' margins. The relative importance of salaries and wages varies considerably with the kind of finished products. The proportion of the value of the finished products accounted for by manufacturing wages, for example, ranged from about 15 and 16
percent, respectively, for knitted cloth and knitted outerweai to 24 percent for underwear, and 36 percent for full-fashioned hosiery. Fuel, purchased electric energy, and contract work were relatively small items of costs. Other costs including depreciation, interest, insurance, rent, taxes, and profits averaged 15.3 percent of the value of the products and 28.7 percent of manufacturers' margins but the -individual items were not shown separately in census reports.

Federal Trade Commission reports on total sales and costs for 17 knit-goods manufacturing corporations in 1939 show that production wages and salaries amounted to 29.4 percent of total sales and to 46.3 percent of manufacturers' margins (table 53). Depreciation, taxes, social security, and other operating expenses amounted to 9.3 percent of total sales and to 1.4 .6 percent of the margin. Selling expenses and advertising amounted to 7.4 and 1.9 percent, respectively, of total sales and to 11.7 percent and 3 percent, respectively, of manufacturers' margins. Net profits amounted to 5.6 percent of total sales. The amounts and relative importance of other costs are shown in table 53 .


| Itam | Ammant |  |
| :---: | :---: | :---: |
| Total sules. | S, oth dollnrs | 'rrcent |
| Materind cosis. | 126.6.77 | 100.6 |
| Gross murain............ . . . | 80, 819 | \$36.6 |
| Proxuetion wages and sataries | 37.183 | 29.1 |
| Depremintion, elene-. . . . . . . . .-. .-. | 2,884 | 2.3 |
| Taxes and soeitis seenrity .... . . . . . . . . . . | 2.917 | 4 |
|  | 5,726 | 4.7 |
|  | 8.482 | 8.7 |
|  | 9,372 | 7.4 |
|  | $\frac{2}{3}, 431$ | 1.0 |
|  | 3,827 | 3.0 |
| Net profitg.....---........... | 7,140 | 5.6 |

1 fubules resenreh and developmond extaenge.
Abstracted from United Stales Federal $\mathbf{T}$ male Commission report. See footnole 68, p. 80.
The relative importance of the various items of cost varies considerably from one corporation to another. Gosts of production wages and salaries ranged from less than 20 percent of total sales for some corporations to more than 40 percent for others. Similar comparisons for other items show that depreciation and obsolescence ranged from less than 1.5 percent to more than 3.5 percent; selling expense, from less than 2 percent to more than 10 percent; and administration and general office expense, from less than 2 percent to more than 5 percent of total sales.

Information made available by the Office of Price Administration on maximum selling prices and on manufacturers' costs for knit underwear manufactured by mills that sold to jobbers shows that in 1942 direct labor amounted on the average to about 20 percent of the maximum selling price and to 52 percent of manufacturers' margins (table 54). The proportion of the maximum selling price accounted for by direct labor varied from 14.7 percent for men's drawers to 25.2 percent for infants' wear. Similar proportions for indirect labor varied from 2.4 percent for men's drawers and women's vests to 6.0 percent for boys' union suits and averaged 5 per-
cent．Factory overhead varied from 4.8 percent for men＇s union suits to 9.7 percent for infants＇wear and averaged 5.9 percent． Costs of selling and distribution varied from 4 percent for men＇s union suits to 7.8 percent for infants＇wear，and averaged 5.3 per－ cent．Net profits or losses varied from an average loss of 3.6 per－ cent for men＇s union suits to an average profit of 8.7 percent for infants＇wear and averaged 1.2 percent loss．Details for these and other items are shown in table 54.
＇1able 54．－Aberuge selling price per dozan，costs，and margins for knil underwear， jobber mills，United Stoles， 1042.

| Itmm | AII | $\begin{gathered} \text { In- } \\ \begin{array}{c} \text { fanta' } \\ \text { feat } \end{array} \end{gathered}$ | Chil－ dren＇s sleep－ ers | Boys＇ unipt suits | Wo－ meste vests | Wo－ men＇s patis | Men＇s union suits | Nen＇s shirts | Men＇s あないだ ers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Dollers | Dullars 1 | Dollars | Innturs | Dollers | buthars | Doltars | Dootars | Deftars |
| Selling price | 5.55 | $\pm .06$ | 5.69 | 5.93 | \％．0．1 | 5.00 | 9．51 | 0.00 | 0．12 |
| Yarn corts．－ | 313 | $0 \cdot 1$ | 2.51 | 3.26 | 24.5 | 2.515 | 5.95 | 3.83 | 3.47 |
| Trimming cos | － 48 | $\bigcirc$ | ． Cl l | ． 38 | ． 18 | ${ }^{2} .39$ | ． 69 | ． 317 | ． 48 |
| Gross margith | 2.84 | 1.87 | 2.51 | 2.35 | 2.08 | 2.15 | 3.86 | 1.78 | 2.26 |
| Direct labor－ | 1.18 | 5 | 1.30 | 1.26 | 1.12 | 1.19 | 1.00 | ． 88 | ， |
| Indirect inbur． | 40 | 05 | 3 | 36 | ． 12 | 1.4 | ． 50 | ． 24 | ． 11 |
| Factory overhend ．－ | 3.3 | ． 07 | ${ }_{0} 8$ | ． 319 | ． 270 | ． 30 | ＋408 | $\begin{array}{r}39 \\ \hline 00\end{array}$ | ． 16 |
| Seling nnd distribu－ |  |  |  |  |  |  | ， |  | ． 0 |
| tion | 31 | ． 16 | 3 | 30 | ．32 | 32 | ． 38 | ． 28 | ． 58 |
|  | 17 | 09 | 17 | ．Is | ． 11 | ． 12 | 20 | 010 | ． 04 |
| Net profil or loss（－） | －－． 07 | 18 | 04 | $\cdots$ | ．15 | ． 18 | $-34$ | 10 | 30 |
|  | Propertion of maxitunin sefling pries |  |  |  |  |  |  |  |  |
|  | ercht | Percent | Percrm | Pertrat | forcent | Percem | Prertemi | f＇ercent | Perctint |
| Sellink priec | 100.0 | 100.6 | 100.0 | 1 tO .0 | 100.6 | 100.0 | 100.0 | 100.0 | 100．${ }^{\text {d }}$ |
| Yarn costa | 53.5 | 31.1 | 14.6 | 51.5 | 10.2 | 44.2 | 132.7 | 83.8 | Efi．$\overline{7}$ |
| Trimming conl | 8.3 | 7.3 | 11.3 |  | 0.3 | 7.8 | 7.3 | 6.5 | 6.4 |
| （iross frurgin | 38.3 | （it． $\mathrm{ij}^{\text {d }}$ | －15， 1 | 30.2 | 11.3 | 43.0 | 30.0 | 20.7 | 34.9 |
| Pirect labor． | 19.0 | $\underline{9} 5$ | 22.0 | 21.1 | 23.2 | 23.8 | 16.8 | 14.7 | 15.0 |
| 1 ndirect Inbur．．－ | 4.9 | $\underline{2} 4$ | 5.4 | 6.6 | 2.1 | 2.8 | 5.3 | 1.0 | 2.4 |
| Factury overlicad ．． | 5.9 | 9.7 | 6.1 | 8.5 | 5.1 | 13.0 | 4.8 | 6.5 | 0.7 |
| Packing materinds | ．5 | 3.4 | ． 7 | ． 3 | ． 0 | ． 0 | ． 0 | ． 0 |  |
| Seliong and | 5.3 | － 8 |  |  |  |  |  |  |  |
| General | 5.3 | 7.8 | 0 | 3. | 13. | \％． | 4.0 | 4.7 | 0.2 |
| istratio | 2.9 |  | 3.0 | 3.0 | 2.0 | $\underline{9 .}$ | 2.7 | ： |  |
| Net mrofita or lase $1-{ }^{\text {a }}$ | $-1.1$ | 8.7 | $\underline{-7}$ | $-2.7$ | 3.0 | 1.0 | －3．7 | －1．7 | 5.9 |

Prom primary tatia on costs of manufacturing bit underwear assemblet by the Oliee of Price Adminisifation and made avaitable for use only tus industry summaries．

Similar comparisons for mills that sold to retailers show that direct labor costs amounted on the average to 16.6 percent of the maximum selling price and to almost one－fourth of the manufactur－ ers＇margins（table 55）．The proportion of the maximum selling price accounted for by direct labor ranged from 9.6 percent for chil－ dren＇s sleeping suits to 21.7 percent for boys＇and girls＇pullovers． Similar proportions for other items show that those for indirect labor and overhead ranged from 14.7 percent for children＇s vests and pants to 23.6 percent for men＇s and boys＇shorts and averaged 36.4 percent．Selling and discounts ranged from 10 percent for boys＇and girls＇pullovers to 26.4 percent for children＇s sleeping suits and averaged 20.5 percent．Costs of packing ranged from 0.3 per－ cent for men＇s union suits and women＇s underwear to 3.3 percent for infants＇wear and averaged 2.2 percent．General administra－ tion expenses ranged from 2.3 percent for women＇s underwear to 8 percent for boys＇and girls＇pullovers and averaged 4.8 percent．

Profits and losses ranged from losses of 18.5 percent for man's and boys' shorts to profits of 13.5 percent for infants' wear and averaged profits of 7.8 percent.
Tarle 55.-Average of maximum selling prices per dozen. costs, and margins for knitgoods manufachurers that sell to relailers, United States, 1942.

| Item | A! | $\begin{gathered} \text { Ins: } \\ \text { funts' } \end{gathered}$werts | Children's |  | Boys+ and siris' pultove:5s | Boys ${ }^{3}$ sliurta | Ner's and boys ${ }^{+}$ shorts | Women'a underwerr | Men': tuinan suits |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Vegts : md pants | Sluep- ind stily |  |  |  |  |  |
|  | Dollura | Dotlars | Dullars | Dollers | Dothas | Dollars | Dullars | Dollars | Dollar* |
| Selling price | 5.60 | 4. $\frac{12}{2}$ | +1.55 | 12, 30 | 5.08 | 3.92 | 4.75 | 9.48 | 14.84 |
| Yara couls | 1.41 | . 81 | . 89 | 3.79 | 1.69 | . 88 | 1.68 | 3.29 | 5.41 |
| Trimming cost | . 39 | . 215 | . 31 | . 65 | . 50 | . 7.4 | . 64 | . 47 | 1.29 |
| Gross margin. | 3.80 | 3.15 | 3.35 | 8.45 | 3.79 | $\underline{2.30}$ | 2.43 | 5.70 | 8.14 |
| Direct fabor-.-.-. -- | . 93 | . 5 | . 73 | 1.24 | 1.30 | . 70 | . 78 | 1.03 | 2.96 |
| Indirect labor and overhend | . 302 | .63 | . 67 | 2.03 | 1.23 | . 91 | 1.12 | 1.07 | 2.54 |
| Packing materials ... | . 12 | .11 | ,13 | . 18 | . 10 | . 0.1 | . 04 | . 03 | . 04 |
| Sciling and discounts. | 1.15 | .8.1 | 1.06 | 3.10 | . 60 | . 98 | [.20 | 2,34 | 3.13 |
| Genern admithstration. <br> Nef prolil ar liond | . 27 | $+29$ | +197 | . 6.5 | . 48 | .56 -.43 | - 178 | . 82 | .51 -.54 |
|  | Pronartion of selling arice |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| Selling price . .-. --. .-. -- | 100.0 | 100.0 | 100.0. | 106.0 | 100.0 | 100.0 | 100.0 | 190 | $100.0$ |
| Yarn couts...------...- | 25.2 | 19.9 | 19.0 | 2! 4.4 | 28.3 | 24.4 | 35.4 | 3.4 .8 | 36.4 |
| 'Trimuning costs....-..... | 7.0 | $1{ }^{1} .2$ | 0.8 | J. 1 | 8.4 | 18.9 | 13.4 | 5.9 | 8.7 |
| Gross marsini.e--.- | 67.8 | 74.6 | 7\%.6 | 65.5 | 133.3 | 58.7 | 51.2 | 60.2 | 54.9 |
| Direat jahor --.Indirect labor nudoverhead -....... | 16.6 | 17.8 | 16.6 | 9.6 | 21.7 | 17.9 | 16.4 | 10.3 | 17.7 |
|  | 16.1 | 14.9 | 14.7 | J5. 7 | 20.6 | 23.2 | 23.0 | 17.7 | 17.1 |
| Packing materinl | 2.13 | 3.3 | 2.9 | 1.1 | 1.7 | 1.0 | . .8 | . 3 | .3 |
| Selling and discounts. | 90.5 | 19.11 | 33.3 | 26.4 | 10.0 | 25.0 | 25.3 | 24.9 | 21.1 |
| General administration |  | $\begin{array}{r} 5.2 \\ 13.5 \end{array}$ | 12, ${ }^{4}$ | $\begin{aligned} & 5.0 \\ & 7.4 \end{aligned}$ | 3.01.3 | - $+12 . \frac{1}{4}$ | -3.6 | 2.34.1 | -3.8 |
| Net profit or lons (-) | 4.8 7.8 |  |  |  |  |  |  |  |  |

 us intustry aumimariey.

Data made available by the Office of Price Administration on net sales and manufacturers' costs for women's full-fashioned hosiery show that in 1942 direct labor costs amounted on the average to 25.9 percent of net sales and to 35.4 percent of the manufacturers' margins (table 56). The proportion of net sales accounted for by direct labor ranged from 25.2 percent for hosiery distributed to retailers to 27.8 percent for those distributed to mail order and chain stores. Similarly, indirect labor costs ranged from 5 percent for hosiery distributed to wholesalers to 8.1 percent for hosiery distributed to mail-order and chain stores and averaged 6.1 percent. Manufacturing expenses ranged from 8 percent for hosiery distributed to mail-order and chain stoves to 9.5 percent for those distributed to retailers and averaged 9.1 percent. Selling expenses ranged from 3.6 percent for hosiery distributed to wholesalers to 5.2 percent for those distributed to retailers and averaged 4.8 percent. Data on the amounts and relative importance of other items are shown in table 56.

Information on selling price and on costs to manufacturers of wool-knit coating and other knit fabrics during the first quarter of 1943 shows that average costs of winding, knitting, mending, etc. ranged from less than 7 percent to more than 17 percent of the
'1'sale 56.-Net sales, costs, and manufacturers' margins for women's full-jashioned hosiery, 1949.

| Lem | Distributed to |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Wholesalers | Mint order and chain atore | Retailer | All |
| Net bales | $\begin{gathered} 1,000 \text { dollnts } \\ 2,5 t 3 \end{gathered}$ | $\begin{gathered} 1,000 \text { dolilars } \\ 12,75] \end{gathered}$ | $\begin{aligned} & t, 000 \text { dollars } \\ & 41,500 \end{aligned}$ | $\begin{gathered} 1,000 \text { duliars } \\ 56,331 \end{gathered}$ |
| Yara custs incluting throwimg. | . 488 | 3,775 | 10,965 | 15,258 |
| Grous murgin....... | 2,075 | 8,084 | 30,514 | 41,573 |
| Indirect labor costs. | 120 | 3,551 1,036 | 10,481 2,297 | 14,739 |
| Supplies and containere | 76 | 1 | 2,930 | - |
| Manufacturing experiess. | 219 | 1,017 | 3,935 | 5,171 |
| Contrnet worki | 343 | 587 | 1,312 | 2,192 |
| Selling oxjersee | 43 | 483 | 2,141 | 2.517 |
| Offieers' | 121 | 23.4 | -319 | - 1323 |
| Ohier cosamami protio. | 59 | 247 | 1.010 | 1,322 |
|  | 328 | 1,6\%i6 | 7,131 | 9,115 |
|  | Propertion of net sales |  |  |  |
|  | Perent | ferems | Percme | 1 barcent |
|  | 10.0 | 100.0 | 100.0 | 100.0 |
| Grosm margin............... | 19.0 | $\underline{29} 9$ | 28.5 | 26.8 |
| Direct labor costs. | St. | 727.6 | 73.5 | 73.2 |
| lndirect labor costs | 5.0 | 8.8 | $\underline{5.5}$ | $\underline{6.1}$ |
| Supplies atul condainert | 3.0 | 1.7 | 2.2 | 2.2 |
| Manufacturiag experisg | 8 | 8.0 | 11.5 | 9.1 |
| Contratt worki. | 18.1 | 4.2 | 3.2 | 3.9 |
| Selling exponse. .-. | 2.6 | 3.8 | 4.2 | 4.8 |
| Offeers' salnricense | 4.7 | (\%) 8 | 2.8 | 2.4 |
| Other adininigtritive exp | 2.3 | 2.0 | 2.4 | 2.3 |
| Other costs andl profits | 12.8 | 1.3 .0 | 17.2 | 14.0 |

[^48]selling price (table 57). Average costs of dyeing and finishing ranged from less than 9 percent to more than 11 percent, and aver:age selling expenses ranged from less than 2 percent to more than 4 percent of the selling price of the products. Costs of other items also varied widely from one kind of product to another as shown in table 57.

## Means of Reducing Costs

Many of the statements made regarding ways of reducing cotton manufacturers' margins also apply to knit-goods mianufacturers. This is particularly true of statements on information needed as a basis for determining feasible means of reducing margins or costs and on the influences of kinds of products, size of business, rate of operation, and labor costs on margins or costs.

In addition, margins or costs for knit-goods manufacturers could be reduced by reductions in services. Census reports on the distribution of manufacturers' sales in 1939 show that 43 percent of the products of lanit-goods manufacturers were distributed to retailers, including chains, about 9 percent was distributed through the manufacturers' own sales offices, and about 1.4 percent was distributed to consumers at retail. If the costs to knit-goods manufacturers of rendering these merchandising services averaged about the same as
the costs to wholesalers and retailers of rendering similar services, knit-goods manufacturers might reduce their margins or costs by about 15 percent by discontinuing the rendering of merchandising services. But little if anything would be gained unless total manufacturing and merchandising margins or costs could be reduced as a result of such changes. Data compiled by Dun and Bradstreet on profit ratios by method of distribution for underwear manufacturers from 1936 to 1942, showed that there were no consistent differences between the profit ratios for concerns that distributed through wholesalers only and those for concerns that distributed through retailers only. It would appear, therefore, that little if any net savings would result from reducing the merchandising services rendered by knit-goods manufacturers (5).
Thale 57.-Selling price, costs, und margins for wool hnit coating fabrits, United States, first quitriter of 1943 .


Primaty daba asombled by L. S. Tharif Commission for die Dtion of Pried Administration and mate aveilablo by the latter ngeney for use onby as induatry sumbarieg.

Data on profit ratios for underwear manufacturexs with different sizes of business and different methods of operation for the period 1936-42 indicate the possibilities for some reduction in margins or costs by increasing the size of the smaller concerns and by integration. During the 7 -year period, ratios of aggregate profits after taxes to aggregate sales, for concerns with sales of less than $\$ 500,000$, averaged less than one-half as large as those for concerns with sales of $\$ 500,000$ to $\$ 1,000,000$ and of $\$ 2,500,000$ and over (table 58). Similar data on ratios of aggregate profits after taxes to aggregate sales for reporting concerns on the basis of method of operation show that profit ratios for concerns that bought fabrics and fashioned them into garments averaged about one-third as large as those for concerns that bought yarn and knit, and about one-fourth as large as those concerns that spun yarn and knit (table 59). These data indicate that profit ratios increased with size of concerr and with the amount of integration. The integrated concerns usually were larger than those that bought fabrics and
fashioned them into garments and the difference in profit ratios shown may be attributed to both size and integration.

Table 5S.-Ratios of aggrgale profts to aggrefate sules, for monufuchores of umberivear, by colame of stiles, United States, 1030-194.3.

BRFORE TANES

| Volunte of sales | 1030 | 1037 | 1938 | 1939 | 1540 | 10.11 | 18.42 | 1938-42 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Perten | Perrem | leremt | Perremt | Precent | Permen | Percent | Percent |
| Under $5500,000 . . .{ }^{\text {a }}$ |  |  |  | 1.2 | 1.3. | 3.6 | 5.3 | 2.6 |
| \$500,000 to \$1,000,000 | 7.8 | 5.0 | 1.8 | 4.6 | 4.6 | 8.0 | 7.4 | 0.1 |
| \$1,000,003 to \$2,500,000 | 5.5 | $\cdots$ | $\underline{2.1}$ | 1.0 | 3.5 | 6.4 | 8.7 | 4.8 |
| \$2,560,000 and over. | 7.1 | 1.8 | 3.3 | 5.5 | 5.7 | 8.9 | 11.0 | 6.6 |
| AWror TANE世 |  |  |  |  |  |  |  |  |
| Cuder 8500000 | 3.6 | 1.4 |  |  |  | 3,3 | 3.8 |  |
| \$ 500,000 to $\$ 1,000,009$ | 3.8 | 5.1 | 1.1 | 4.8 | 3.6 | 5.2 | 4.3 | 4.7 |
| \$1,000,000 to \$2,500, 000 | -1. 5 | 1.7 | 1.7 | 2.9 | 2.6 | 4.6 | 3.6 | 3.0 |
| \$2,50n,000 and over. | 5.9 | 4.3 | 2.7 | 4.7 | 4.5 | 4.8 | 3.7 | 4.4 |

Abstracted from a report by Dun ated Britedtred, Ine (a).
Tabie 59.--Ratios of aggrgute phofits to mprequte sules for mannfocturers of anderwear, by kind of operation, United states, 10,50-42.

BENORE TANAK

| Nind or ongention |
| :--- |

AFTER TANEA



## Importance of Reductions in Costs

Some indication of the relative importance of reducing the margins or costs for knit-goods manufacturers may be obtained from the fact that these margins or costs averaged in 1939 about two or three times as great as the farm value of the cotton used. If all reductions were passed back to growers in the form of higher prices, each reduction of 1 percent in knit goods manufacturers' margins would mean an increase of 2 or 3 percent in retums to cotton growers from the cotton used.

## DYERS' AND FINISHERS' MARGINS

Cotton cloths as they come from the looms are either gray goods woven from unbleached yarns or colored goods woven in whole or in part of dyed yarns. About 271 million pounds of colored-yarn cotton goods and related fabrics, or about 11 percent of the total of
cotton-woven goods over 12 inches wide, were produced in 1939. Gray goods, which usually make up most of the total, may be used in the gray or they may be finished by being bleached, dyed, or printed. Information on the proportion of finished woven fabrics made by cotton manufacturers is not complete, but census data for 1939 and other information indicate that more than one-fourth of the woven goods was used in the gray, more than onewhalf was finished, and the remainder was yarn-dyed (4). Of the total linear yardage finished, about 43 percent was bleached, 28 percent was dyed, and 29 percent was printed (21).

The channels of distribution for domestic cotton cloth vary somewhat with the kind of cloth and with the uses made of it. Print cloth, which is probably the most typical domestic fabric, is woven in the gray largely by mills in the Southeastern States, but some is woven by New England mills. Usually the mills which weave print cloth ship it in the gray unfinished condition, an important part of which is sent direct to industrial plants for use in the gray. But most of the print cloth is finished at finishing plants located in the Southern, the Middle Atlantic, or the New England States. The finished fabrics are shipped from these plants to a wide variety of consumers such as the cutting-up trade where the cloth is used in making wearing apparel and household furnishings; to the jobbing trade for resale to rewallers throughout the country; to the large clepartment and chain stores for sale over the counter; and to industrial plants. Industrial plants use gray and finished print eloth in the manufacture of various nontextiles as well as textile products (27, pp, 10-11).

Cotton-cloth manufacturers usually sell their output through commission houses, brokers, or their own sales organization. These, with merchant converters, constitute the principal marketing agents for cotton-print cloth. Commission houses acting as exclusive agents for the mills secure orders for and control the shipments of the goods and advise the mills regarding their production policies. Usually they guarantee the sales accounts and in many cases they assist in financing the mills by discounting drafts against shipments or by loans against stocks on hand or in process. But often the services of discounting sales, advancing funds, assuming credit risks, and collecting accounts are turned over to factors. The commission houses obtain their orders largely from jobbers, garment manufacturers, big mail-order houses, and the export trade. Cloth brokers act as independent middlemen between mills and buyers, particularly converters. Brokers do not buy cloth nor accept any financial responsibility for their transactions. Mill-selling houses maintained by a few of the larger mills control the disposal of the products and arrange credits, and by so doing save the commissions that must be paid when the sales are made through other agencies. Staple goods marketed in this way are principally gray or bleached print cloth and shertings ( $27, p .90$ ).

Converters occupy a key position in the marketing and distribution of cloth and constitute a basic point of contact between cotton manufacturers and the consumers of cotton goods. They buy print cloth and other cloth in the gray, have it bleached, dyed, or printed by the finishers and sell the finished cloth to various distributors
and consumers. Using gray goods from mills as their raw material they have it finished to their order in a great number of designs, finishes, and styles. A large percentage is bleached in various finishes from soft to hard; some is dyed in various colors, tints, and shades; and a substantial proportion, particularly of print cloth; is finished in a great number of colors or designs. Converters lreep in close touch with the fluctuating requirements of the market and are an important factor in determining, within the limits of fashion changes, the seasonal drift of style goods ( $27, p .22$ ).

Some indications of the relative importance of the various outlets for goods handled by textile dyeing and finishing establishments may be obtained from census data on distributed sales by classes of customers for establishments dyeing and finishing textiles (except woolen and worsted) in the United States in 1939 (table 60). These data show that most of the products were sold to industrial users, wholesalers, and jobbers. A considerable proportion of the fabricated products from broad-woven goods and of cotton thread was sold through the manufacturers' own wholesale offices.
'Pable ti0.-Sales distributca by chasses of eustomers for establishments dyeing and finishing lextiles (c.ricom wrolen and uorsted) Cuited Stutes, 1930.

| Custorare mileta | Sinles of extablighments |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Dycing whe finishing textiles (exseyt woblen mad worsted) |  |  | Cloth Grishing nut miscellaneoue special Enishing |
|  | Torat | Sints kevids | Finithed demexa! |  |
| Eatablimhments own sates ollivez Wholesalers and jobbea.3. Converters for resate $\qquad$ Exporters Retaiters (ineludins dains) Indingt rial neers $\qquad$ | 1, ther dollare | 1,000 dellars | 1.001 dollars 14.046 | 1,000 ciollars 4,495 |
|  | 24,330 | 1.1ัิ | $\bigcirc 32.201$ | 1,490 |
|  | 3.321 | 3,021 | (-) |  |
|  | 2.03 -4 | 572 | 1,462 | 287 |
|  | -11,190 | S.17 | 33.019 | 418 6.093 |
| Toial distribnted yaies ...-! | S6.05 | 13,\%\% | 72, 290 | 13,324 |
|  | I'erventake distribution |  |  |  |
| Establishaments owa nales oflices. Wholesalers and jobhers. | Perceind <br> 16.2 <br> 25.1 | Pescent | $\begin{array}{r\|} \hline \text { Pcrcemt } \\ 10.3 \\ =31.0 \end{array}$ | Percent 33.7 |
|  |  | S. $-\frac{2}{4}$ | -3. 0 | 15.0 |
| Eanvercers ior ressic.. |  | 4.2 | $\stackrel{\text { O) }}{2}$ | $\cdots$ |
| Retailers (indudiar ehuinyl-..-- |  |  | 4.5 .5 | +5.8 |
| Industrial users'--. .-.-.-...---- | $4 \frac{1}{7} \cdot \frac{?}{6}$ | 59.2 |  |  |
| Total distributcl suleg ... | 140.0 | 100.0 | 100.0 | 100.0 |



- Snles to converters or mained with anles to whalesalers and jubbers to : vovid distiosure.
- Includes safes to export intermediaries and exporto direet do buyers in other countrics.
 Governmental bodies, hotels, contraetars, ete.)

Abstracted from Distribution of Manujacharers' Sales 1989 (93).

## Charges or Costs

Information on the margins or costs involved in taking gray goods from cotton mills and delivering them as finished fabrics to wholesalers in central markets is incomplete. Apparently a typical channel of movement is from the gray-goods mill through the selling agent, the converter, the finisher, and the transportation agency to
central markets. The margins or costs include the charges made by each of these agencies for the services rendered.

Census data on dyeing and finishing textiles in 1939 show that for 468 establishments primarily engaged in bleaching, dyeing, printing finishing, or otherwise converting fabrics of cotton, rayon, silk, and linen, or mixtures of these fibers, and dyeing and finishing raw stock, yarn and thread of cotton, rayon, silk, and linen, the margin or spread between the costs of the materials and supplies used and the value of the finished products averaged about 52.7 percent of the value of the finished products (21). Similar data for 112 establishments primarily engaged in sponging cioth and miscellaneous special finishing such as waxing cloth and varnishing cambric and buckram, show margins or costs which in 1939 averaged about 60 percent of the value of the finished products.

Federal Trade Commission reports on textile dyeing and finishing (except woolen and worsted) corporations which accounted for more than one-third of the total value of the products reported by the Bureau of the Census show that the margins, or the spread between total sales and costs of materials, for these corporations averaged 47.5 percent of total sales in 1939 and 48.4 percen The kind of dyeing, finishing, and other services rendered vary considerably from one corporation to another and the average margins ranged from less than 30 percent to more than 80 percent of the value of the products. Data for 1939 and for 1940 combined show that the margins for more than 30 percent of the corporations sveraged less than 40 percent and that margins for about 39 percent of the corporations averaged more than 70 percent of the value of the products.

A report of the Federal Trade Commission on textile industries in the first half of 1936 shows that the margins for stock dyeing and finishing companies averaged 38.3 percent, those for commission dyeing and finishing companies 96.2 percent, and those for thread finishing and spooling companies 40.3 percent of net sales. ${ }^{5.5}$ The differences between the margins for stock and commission dyeing and finishing companies are accounted for chiefly by the fact that the raw material costs for stock companies included costs of the goods processed along with costs of dyes and chemicals, whereas costs for commission companies do not include costs of the goods processed but are confined to those for dyes and chemicals.

According to a report of the U. S. Tariff Commission, total costs of finishing, marketing, and distributing typical print cloth in 1934 averaged about 1.5 cents per yard for bleached goods, 2.25 cents for dyed goods, 3.75 cents for printed goods of one color and 30 percent coverage, and 4.95 cents for printed goods of four colors and 75 percent coverage ( $27, p .94$ ). The proportion of the value of the finished cloth in New York accounted for by these costs averaged about 20 percent for bleached, 27 percent for dyed, 38 percent for printed with one color and 30 percent coverage, and 44 percent for printed with four colors and 75 percent coverage.

[^49]Tabulations made of primary data assembled by the-Office of Price Administration for the years $1940-42$ on converters' costs for finishing cotton goods show that the proportion of the net selling price of the finished cloth accounted for by converters' margins averaged about 26 percent for bleached goods, 37 percent for dyed goods, and 46 percent for printed goods (table 61).
Table 61.-- Selling price, cosis. and margins for bleacting, dyfing, amb printing collon fabrics, werage 194人-42.

| Kind oi fabric | Bleathed |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\underset{\text { Re- }}{\text { Rorts }}$ |  | Propartion of selling price |  |  |  |  |
|  |  |  | Selling miese | Cost of gray goods | Gross margin | Finisting ecest. | Other conts |
|  | No. | Coms | Percent | $P^{\text {Percent }}$ | Percent | Percent | Percent |
| Brozdeloth.....-.-.------2---- | 116 | 15.91 | 100.0 | 79.2 | 20.8 | 10.5 |  |
| Batisle, dimity, luwn, organdy, voile | 5 | 14.827 | 100.0 | 78.7 | ${ }_{27}^{21} 3$ | 10.0 | 11.3 |
| Ducks. | ${ }_{97}$ | 17.00 | 100.0 | 74.4 | $\stackrel{27.1}{25.1}$ | 11.2 | 113.8 |
| Twilds and drills. | 153 | 16.73 | 100.0 | 70.9 | 29.1 | 15.8 | 13.3 |
| Satcen. | 2.4 | 21.77 | 100.0 | 72.1 | 27.9 | 11.0 | 16.9 |
| Print cloth | 97 | 8.44 | 100.0 | 76.5 | 23.1 | 12.9 | 10.2 |
| Poplins, rep and piques | 18 | 17.58 | 100.0 | 63.3 | 36.7 | 13.3 | 23.4 |
| Broadeloth-tolared yara | 7.1 | 21.32 | 100.0 | 60.6 | 33.4 | 11.4 | 22.0 |
| Other. | 162 | 11.80 | 100.0 | 74.0 | 20.0 | 9.6 | 10.4 |
| Alls | 812 | 13.30 | 100.0 | 73.6 | 26.4 | 12.9 | 13.5 |
|  | D. 3 es |  |  |  |  |  |  |
| Broaucloth-........---........... | 05 | 26.40 | 100.0 | 51.0 | 49.0 | 20.1 | 28.0 |
| Entiste, dimity, lawn, organdy, woile, | 47 | 17.94 | 100.0 | 64.9 | 35.1 | 14.4 | 20.7 |
| Speetipg- | 33 | 16.17 | 100.0 | 52.4 | 47.6 | 23.3 | 24.3 |
| Dutks-....--- | 15 | 18.40 | 160.0 | 71.8 | 28.2 | 14,5 | 13.7 |
| Tuille nut drilla. | 172 | 15.41 | 100.0 | 68.6 | 31.4 | 17.4 | 14.0 |
| Sateen.-. | 78 | 22.69 | 100.0 | 66.6 | 33.4 | 15.8 | 17.6 |
| Print cloth .......... | 33 | 9.89 | 100.0 | 68.3 | 31.7 | ${ }^{16.1}$ | 15.6 |
| Poplina, rep and picques | 77 | 25.11 | 100.0 | 53.5 | 46.5 | 17.9 | 28.6 |
| All | 175 | 18.88 | 100.0 | 64.2 | 35.8 | 15.5 | 20.3 |
|  | 685 | 18.21 | 100.0 | 63.0 | 37.0 | 17,4 | 19.6 |
|  | Printed |  |  |  |  |  |  |
| Broadoloth | $1+4$ | 13.68 | 100.0 | 60.5 | 39.5 | 24.5 | 15.0 |
| Batiste, dimity, lawn, organdy, voile | 174 | 18.27 | 100.0 | 47.9 | 52.1 | 25.7 | 26.4 |
|  | 99 | 25.33 | 100.0 | 37.3 | 62.7 | 32.9 | 29.8 |
| Ducks_ | 6 | 57.07 | 100.0 | 38.9 | 61.1 | 24.3 | 36.8 |
| Twills and drills | 32 | 30.39 | 100.0 | 33.7 | 66.3 | 33.6 | 32.7 |
| Sateen | 76 | 45.90 | 100.0 | 35.2 | 64.8 | 27.9 | 36.9 |
| Print clow. | 412 | 1.1.18 | 100.0 | 69.7 | 40.3 | 23.9 | 16.4 |
| Poplins, iep and piquest...........-- | 104 | 24.47 | 100.0 | 52.0 | 48.0 | 24.9 | 23.1 |
| All | 1067 | 19.12 | 100.0 | \$3.7 | 43.3 | 25.6 | 20.7 |

${ }^{1}$ 'The items for each fisbric were weishted by the quantities finished in 1939 in arriving at totalo.
Primary data assembled $\mathrm{b}_{\mathrm{y}}$ Otice of $\mathrm{I}^{2}$ rice thiministration und made available for ube only as indutry summaries.

Information on costs of specified kinds of cloth in regular mill finish, on costs of sanforizing and shrinkage, and on costs of cloth sanforize finished, in 1941, shows that the margins for sanforizing and shrinkage averaged about 14 percent of the costs of the finished cloth (table 62). The margins for sanforizing and shrinkage were fairly uniform from one kind of cloth to another.

Data made available by the Office of Price Administration on costs and selling prices of finished rayon during the 3 years 1940-42
show that the finishers' margins ranged from about one-third to about two-fifths of the selling price of dyed rayon products and averaged about one-half of the selling price for printed rayon products. The proportion of the selling price accounted for by the finishers' margins usually was somewhat greater for products sold to retailers than for products sold to manufacturers and jobbers.

Thable 62.-Costs of collh in rgalar mill finish, sonforizing aud shrinkage, und of cloth smonfize finished by specified hinds, September 194t.

| Ifers | Cust per sard |  |  |
| :---: | :---: | :---: | :---: |
|  | Cluble rezular minill finibll | Simforizing and sirinkuge | Cloth sanforize fithshed |
|  | Conts | Cents | Cents |
| White filling | 10.91 | 1,80 | 12.75 |
| Blue filing | 10.58 | 1.85) | 12,43 |
|  | 10.25 | 1.81 | 12.00 |
| Coarge stripes: <br> Express-white filling | 11.10 | 1.89 | 13.20 |
| 13ickory-whito filling ..................... | 11.03 | 1.83 | 12.85 |
| Blue lilliny --- --...- | 11.01 | 1.83 | 12.34 |
| Multi-stripes-blue filling | 11.16 | 1.87 | 13.03 |
| Beach cloth-stripes ur, white filli,g -....... | 9.02 | 1.80 | 11.42 |
|  | 10.90 | 1.84 12.74 |  |
|  | Proportion of ganforize finighed |  |  |
|  | $P^{2}$ ercent | Percem | Percent |
| Denims: ${ }_{\text {Whice }}$ filling | 85.4 | 14.6 | 100.0 |
| Elue filling | 85.1 | T.4.9 | 1100.0 |
|  | 80.2 | 13.8 | 100.0 |
| Coaree stripes: <br> Express-white filling | 85.8 |  |  |
| iljekory-white filling ...........-----.- | 55.8 | 1.1 .2 | 100.0 |
|  | $8 \overline{3} .7$ | 14.3 | 100.0 |
|  | Sis. ${ }^{\text {a }}$ | 1.148 | 100.0 |
| Beach cloch--stripes or white fillims ------- | 34.2 | 15.8 | 100.0 |
|  | 85.6 | 1-4.4 | 100.0 |

l'rimney dala nasembted by the U. S. Tarif Gomanission for the oflice of Brioce Adminisiration and made available byt the latier ageney for use ondy dis indatry summaties.

## Items Included in Margins

Margins for dyeing and finishing textiles, or the spread between the costs of the yay materials used and the value of the finished products, include costs of wages and salaries, depreciation, fuel and power, dyes and chemicals, taxes, selling, advertising, and other items incidental to operating dyeing and finishing establishments. An indication of the relative importance of the items of costs for industries dyeing and finishing cotton, rayon, silk, and linen textiles may be obtained from census reports for 1939 (table 63). These data show that for establishments primarily engaged in bleaching, dyeing, printing, finishing, or otherwise converting fabries of cotton, rayon, silk, and linen, or mixtures of these fabrics, and dyeing and finishing of raw stock, yarn and thread of cotton, rayon, silk, and linen, salaries and wages accounted for more than half of the gross margins and for more than one-fourth of the value of the finished products. Manufacturing wages alone accounted for more than 40 percent of the gross margin and for almost 23 percent of the value of the finished products.

Taple 63.-Talue of products, costs, and matrgins for dyeing and finishing textiles, except woblen and worsted, United States, 19.39.

| Item | Dyeing and finishing cotton, Fayon, silk, sud Jinen textiles |  | (loth sponging and miseellancous special finighing |  |
| :---: | :---: | :---: | :---: | :---: |
| Value of pruduets | $1,000 \text { dollars }$ | fercent <br> . 100 | 1,500 dollars | Percent |
| Ciots of materals. supplies and montiner | 1295.215 |  | $03.45 \frac{13}{}$ | 100.0 |
| Gross margims--....... | 1.52,952 | 32.7 | 1.4.203 | 60.0 |
| Salarics and wapes: |  |  |  |  |
|  | 12, 1.502 | 2.2 4.4 | 685 | 2.9 |
| Manolacturing wages.. | 61,785 | 22.8 | 3,852 | 16.4 16.3 |
| Distributtan........ | 2,468 | . 9 | 385 | 1.0 |
| Other--.. | 336 | . 1 | 22 | . 1 |
|  | 10,152 | 3.7 | $\underline{247}$ | 1.0 |
| Ourbused electre endrgy | 2,146 48.404 | 17.8 | 119 8,343 | 35.5 |

: Cost of contract work induded to avoid dischasitg datia rejoried by individnal establishimenta.
$T$ Inthades deprecintion, interest, insurance, rent, taxes, profiss, and other expenses.
Adapted iron a censua report on Gothor Afanufactures (gi).
Similar dat̂a for cloth-sponging and miscellaneous special finishing establishments show that salaries and wages accounted for almost 39 percent of gross margins and about 23 percent of the value of the finished products. Manufacturing wages alone amounted to about 27 percent of the gross margins and to about 16 percent of the value of the finished products. A number of items of cost or expense such as depreciation, interest, insurance, rent, taxes, and profits were not shown separately in census reports.

Reports of the Federal Trade Commission on sales, costs, and margins for textile dyeing and finishing (except woolen and worsted) corporations in 1939 and 1940 present cata for some items not segregated in the census reports (table 64). These data show that production wages and salaries accounted for almost 45 percent of the total margins for dyeing and finishing the textiles in 1939 and
Thane 6.LSoles, costs, and margins for leatilc-dyeing and finishing (except woolen and worsted) corpostations in 1039 and $104 \%$.

| Item | 1939 |  | 1940 |  |
| :---: | :---: | :---: | :---: | :---: |
| Total snter | $\begin{gathered} 1,000 \text { dollars } \\ 100,501 \end{gathered}$ | $\begin{aligned} & \text { Percent } \\ & 100.0 \end{aligned}$ | 1,000 dollars 144.252 | percent <br> 100.0 |
| Misterinl costs. | 52,9301 | 52.5 | - 53.964 | 51.6 |
| Grobs matruin | 13,907 | 47.5 | 30,623 | US.2 |
| Proxtuetion wayes and salarios | 2].450 | 21.2 | 15.492 | 1 $\overline{6}+\bar{b}$ |
| Depreciation.: | $\cdots 193!$ | 2.5 | 2.945 | 2.8 |
| Thats ant somial sectuity | 1,830 | 1.5 | 1, 045 | 1.9 |
| Other operating expenati | 9,755 | 4.7 | 1.4 .680 | 14.0 |
| Giaods garchasted fot resale | 1.35 | 1.5 | - 1 ¢ $6 \cdot 13$ | 1.6 |
| Sollins expenses .- . . . . . - | 3,2i0 | $3 . \frac{2}{2}$ | $\cdots 3,157$ | 3.0 |
| Advertisims. | 170 | . 2 | 5 595 | . |
| Adminisltatioe and rencral elfat | 2,312 | 23 | $2.86{ }^{2}$ | 2.8 |
| Fravipion for marolleetible ascounts | 10\% | . 1 | $1 \quad 1315$ | -1 |
| Net pratits.. | 14.600 | 1.f) | : $1,49 \mathrm{~s}$ | 4.3 |


Adrpted from reports of Federal Trade Commission. Sce footnote 5ll, is. 100.
almost 37 percent in 1940. The proportion of the total value of the finished products accounted for by production wages and salaries averaged 21.2 percent in 1939 and 17.7 percent in 1940. The proportion of the value of the finished products accounted for by other items of expense averaged almost 3 percent for depreciation, about 3 percent for selling expenses, and 4.6 percent for net profits. Data
for other items are shown in table 64. These averages were based on reports from 19 corporations in 1939 and 27 in 1940, and the value of the products dyed and finished by these corporations amounted to about one-third of the total reported by the Bureatr of the Census.

The kinds and amounts of dyeing, finishing, and other services rendered differed considerably from one corporation to another. These differences are reflected in considerable variations in average costs for individual corpotations from the averages for all corporations combined. Data for the 2 years combined show that the proportion of total sales accounted for by production wages and salaries amounted to less than 15 percent for more than one-fourth of the corporations and to more than 35 percent for about 13 percent of the corporations reported. The corresponding proportions for selling expense amounted to less than 2 percent for about one-third of the corportions and to more than 5 percent for 11 percent of the corporations. More than one-fitth of the corporations reported net Iosses which ranged up to about one-fifth of total sales. Net profits reported ranged from less than 1 to more than 20 percent of the value of the finished products.

The relative importance of the items included in the margins varies considerably with the kind of company. According to the Federal Trade Commission, data reported for the first half of 1936 show that the proportion of net sales accounted for by labor costs ranged from 12.6 percent for stock dyeing and finishing companies to 30.7 percent for commission dyeing and finishing companies and to 10.7 percent for companies engaged in finishing and spooling thread. ${ }^{50}$ Variations for these and other items of cost are shown in table 65. The differences between the data for stock and commission dyeing and finishing companies are largely accounted for by the fact that raw material costs for stock companies include the value of the goods processed, whereas similar costs for commission companies are limited mostly to dyes and chemicals used.

The number and relative importance of the items included in gross margins also vary with the kind of finishing and other services rendered. Margins for finishing, marketing, and distributing cloth include the selling agents' commission, the converters' expenses, the finishers' costs, and costs of transporting the cloth from mills via finishing plants to the market. The proportions of the value of the finished goods and of the gross margin accounted for by each of these items vary with the kind of finishing (table 66). The proportion of the total margin or cost accounted for by the finishers' costs amounted to 61 percent for bleached, 71 percent for dyed, 73 percent for cloth printed with one color and 30 percent coverage, and 79 percent for cloth printed with four colors and 75 percent coverage. Converters' expense accounted for 13 to 17 percent; selling agents' commission, 4 to 12 percent; and trausportation, 4 to 11 percent of total margins.

Information on bleaching costs in 1934-35 was presented by the Tariff Commission for 17 finishing plants of which 9 were located in the South, 5 in New England, and 3 in the Middle Atlantic States (27, p. 118). Calculations were made of costs per finished linear

[^50]Table 65.-Net sales, costs and margins for cotlon-bextile dyeing and finishing companies, Jomutry-June 19s6.

| lem | Sales and expenses of company |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Deveins and finishing |  |  |  | Finishing and spooling therd |  |
|  | Stock |  | Commission |  |  |  |
|  | 1.000 dillars did | torrent | dothers | Percent | 1,000 doldars | Procent |
| Net sates | \% $\mathrm{C}, 20.1$ | 100.0 | 34,283 | 100.0 | 2,295 | 100.0 |
| Raw material costs | 4.414 | 61.7 | 1.053 | 3.1 | 1,371 | 59.7 |
|  | $\bigcirc$ | 38.3 | 33,235 | 96.4 | 924 | 40.3 |
|  | 910 | 12.6 | 10.533 | 30.7 | $2 \cdot 5$ | 10.7 |
| Fuel had power ------------ | 176 | $\stackrel{3}{8}$ | 0.157 | ${ }^{6.3}$ | 37 | 1.6 |
|  | 560 | 7.8 | \%.660 | 28.1 | 31 | 1.4 |
|  | 147 133 | +is | 1.409 | 1.4 4.1 | 17 | $\frac{7}{7}$ |
| Oher mill expense | 53.5 | 7.4 | $4,5.9$ | 13.3 | 15.5 | 6.8 |
| Setling expense and beti debts. | 14:1 | 2.7 | 8 | -2.1 | 310 | 9.4 |
| Other general expense ${ }^{2}$ - | $\underline{-12}$ | 3.0 | 1.60 \% | 4.7 | 160 | 7.0 |
| Net proht or loss -....---.... | +9 | . 11 | $\underline{3.015}$ | 5.19 | 45 | 2.0 |
| Number of companies _-_------- |  |  |  |  |  |  |

${ }^{2}$ fhlinsumente were mate for thanges in inventary.

- Includes milt overhat and payment for nutside work bat not general administrative expenses.
: Includus ollieers' and directors' salaries, commissions and bonuses, and other administradive ancl senelal expernse.
${ }^{+}$Loss.
ibstracted from or based an a repart of Federal Trade Commission on Tratite Iudustries in the First Halj of 193ti. See footnote $40, \mathrm{in}$. $4!$.
yard of converting gray print cloth $381 / 2$ inches wide, 64 by 60 inches, weighing 5.35 yards per pound into a bleached fabric 36 inches wide, weighing 6.81 yards per pound in soft and very lightly starched finish known as nainsook. Costs of packaging and imputed interest were also presented. The results show that total bleaching costs for the nainsook finish on print cloth having a construction of 64 by 60 inches in gray averaged 0.936 cent per square yard of which 0.831 cent was basic finishing costs, 0.075 cent packaging costs, and 0.03 cent imputed interest. Costs shown for other constructions did not differ greatly from those for constructions of 64 by 60 inches.
Table 66.-Costs of yrayj yoods, finishing, marketing, and distribating print cloth, expressed as proportions of the value of finished goods, 1954.

| - Jiem | Distribution by kinst of finish |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 13leacheed | Dyett | Printed |  |
|  |  |  | Ore color: 30 percent coverage | Four colors 75 percent coverafe |
|  | 'recent | percent 100.0 | Pcreent | Percest |
| Cost of yrts koods -at | 10.3 | 73.4 | 61.9 | 55.8 |
|  | 111.7 | 36.6 | 38.1 | 44.2 |
| Selling agent commission ------------ | 9.3 | 3.1 | 1.8 | 1.6 |
|  | 3.2 | 3.5 | 6.5] | 5.8 |
|  | 12.1 | $\stackrel{18.9}{2.1}$ | 27.8 -.0 | 35.0 i.s |

[^51]
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The bleaching process brings about some changes in the dimensions and weight of the gray fabrics. One yard of gray-print cloth $381 / 2$ or 39 inches wide, for example, makes about 1.02 yards of bleached cloth 36 inches wide. The degree of the changes in weight as a result of bleaching varies according to the extent to which the loss in weight in the bleaching process is made up by the addition of starch in finishing. The significance of these changes on margins and costs is indicated by data showing the costs of gray goods and of bleached goods made from it (table 67). These data show that costs of bleaching ranged from about 11.4 to about 14.3 percent of the value of the bleached cloth. Costs of tiansportation via bleachery to New York ranged from 2.1 to about 2.2 percent of the value of the bleached cloth.

Table 67.-Costs of bleachad cloh, gray goods, bicaching and transportution for fora typical constructions of print cloth. $19: 3$.


1 Does not inclutle converters expenses.
United States Tariff Gommission Report to the President on Cotton Cloth ( $2 \boldsymbol{\sim}, ~ m p$, 100-101).
Information on costs of specified kinds of cloth in regular mill finish and on costs of sanforizing, shrinkage, selling, and on total costs of the cloth sanforize finished shows that in 1942 sanforizing accounted for about 26 percent, shrinking 38 percent, loss on seconds 13 percent, and selling 23 percent of the total margin or spread between the costs of the cloth in mill finish and the selling price of the cloth in sanforize finish (table 68). These proportions varied considerably from one Find of cloth to another.

Data on finishers' margins for rayon fabrics during the 3 years 1940-4.2 show that finishing costs averaged about 12 percent of the selling price of dyed rayon and about one-fourth of the selling price for printed rayon (table 69). Cost of feight on gray goods averaged less than 1 percent, working allowance amounted on the average to about 6 percent, and costs of other items amounted on the average to about one-fifth of the selling price of the finished products.

## Means of Reducing Costs

Possible means of reducing margins or costs of finishing, marketing, and distributing cloth may include increased efficiency in rendering the services, the reduction or elimination of some of the services, or a combination of both. The Tariff Commission after de-

Tagle 68.-Costs of cloth in regular mill finish, sanforizing, shrinhing, and selling, and of cloth sanforize finished by specified kinds, November 1042.

| ltem | Costoperyard |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\xrightarrow{\text { linnish }}$ | Samforizing | Sibrinking | Loss un seconds | Selling | Total |
| Denjamb: | $\mathrm{Crm}^{\text {cos }}$ | Cents | Crats | Cents | Cents | Cents |
| White buck. | 7.47 | 0.65 | 0.86 | 0.32 | $0.5 \overline{0}$ | 0.85 |
| Fancy stripes. | 7.8.4 | . 57 | . 48 | . 37 | . 37 | 10.33 |
| 1 ickory atripes. | 7.78 | . 65 | 1.00 | . 37 | . 38 | 10.38 |
| bxprest stripes | 8.48 | . 61 | 1.13 | . 102 | . 35 | 10.82 10.93 |
| Chambrayg | 5.6 | .63 | .62 | , | .60 | ${ }^{7} \mathbf{7} .35$ |
| Covers | 7.51 | . 70 | 1.33 | . 42 | .68 | 10.64 |
| Whipcord | 3.01 | 1.09 | 1.20 | . 25 | 1.22 | 11.77 |
|  | 7.83 | (65 | . 96 | . 34 | . 59 | 10.17 |
|  | Truportion of total ceots |  |  |  |  |  |
| Deains: | $P^{3}$ eretnt | Jerrent | Perrcht | Percent | Percemt | Percent |
| While buck... | 75.8 | 6.9 |  | $\therefore 3$ | 5.0 | 100.0 |
| Tunty stripes-- | 75.818 | 8.3 | 9.5 | 3.6 3.5 | 5.5 | 100.0 100.0 |
| Exprepas stripey. | 75.4 | 4.4 | 10.4 | 1.4 | 5.4 | 100.0 |
| O. D....... | S3: ${ }^{\text {a }}$ | 3.6 | 1.9 | 5.7 | 2.0 | 100.0 |
| Chambrays | 68. 5 | 8.6 | 8.4 | 3.3 | 10.3 | 100.0 |
| Coverts. | 70.6 | 6.6 | 12.5 | 3.9 | 0.4 | 100.0 |
| Whipeord | 68.0 | 43 | 10.2 | 2.1 | 10.4 | 100.0 |
| All. | 7 \% 0 | 0.4 | 9.4 | 3.4 | 3.8 | 100.1 |

Primary data assembled by the $\mathcal{V}$. S. Tariff Commission for the Office of Prite Administration and instle nvainble by the latier ugenty for use only as industry summaries.
'Table 69.-Percentage distribution of casts and margins for finishers of rayon fabrien. Lwitrel Nates, mole-4id.

| Kind of finish, outlet, and year | Hepurts | $\begin{gathered} \text { Not } \\ \text { selling } \\ \text { prico } \end{gathered}$ | Gray goods cost | Gross margin | Freight on grity goods | Working allowance | $\begin{gathered} \text { Minish } \\ \text { ink } \\ \text { cosit } \end{gathered}$ | Other |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | frreent | Percent | Percem | Percent | Percent | Percent | Petrent |
| Dyed und sold to: Manufacharer- |  |  |  |  |  |  |  |  |
| 1940 -- | 120 | 100.0 | 66.2 | 33.8 | 1.0 | 6.3 | 13.0 | 13.5 |
| 1941-....----- | 229 | 100.0 | 63.6 | 36.4 | . 8 | 6.4 | 12.2 | 17.0 |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| 1911 | 7 | 190.0 | 01.8 | 38.2 | . 8 | 6.0 | 11.9 | 10.5 |
| 19.42 | 89 | 100.0 | 5 S .5 | +1.5 | . S | 5.1 | 11.2 | $\underline{2.4 .4}$ |
|  |  |  |  |  |  |  |  |  |
| 1940...------ | 40 | 140.0 | 03.6 | 36.4 | 1.0 | 7.0 | 13.2 | 15.2 |
| 1941.......... | 68 | 100.0 | 62.9 | 37.1 | . 8 | 0.4 | 12.1 | 18.2 |
| 1932.-.---.- | 69 | 100.0 | 61.9 | 6s. 1 | .s | 5.8 | 11.4 | 20.1 |
| Pribied and aold to: |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| 1940...-...... | 36 | 100.0 | $50 . \frac{2}{7}$ | 49.8 | 1.0 | 5.4 | 28.n | 15.2 |
| 1942 | $\stackrel{10}{37}$ | 109.0 100.0 | 51.1 | 35.3 | $\cdot \stackrel{4}{6}$ | 8.6 | 24.4 | 20.18 |
|  |  |  |  |  |  |  |  |  |
| - 340 | 31 | 100.0 | 15.7 | 52.3 | . | 5.6 | 126.0 | 20.3 |
| 19.41 | 12 | 100.0 | 1.46 | 85.4 | $\cdots$ | 0.0. | 33.3 | 2 2 .2 |
| 1912 | 32 | 100.0 | 53.1 | 46.5 | .5 | 5.6 | 18.3 | 22.3 |
| Jobier- |  |  |  |  |  |  |  |  |
| 1941 | 11 | 30.0 | 20.6 | [11.4 | . 5 | 7.7 | 26.7 | 14.5 |
| 1942----....-- | 40 | 1 60.0 | 5 S .1 | 41.9 |  | 8.4 | 17.9 | 17.5 |

Primary datiz on selling price and on eosts were assembled by the Office of Price Admiustration atcl made available for meo only us influgtry summaries.
scribing the marketing organization for domestic cotton cloth indicated that competition among the agencies was so severe that any wasted effort or lost motion may be reflected more largely in low margins on the turn-over than in higher prices for the finished products. It concluded, however, that undoubtedly some savings in costs could be made at various points in the marketing sequence, especially with respect to agents' commission (27, pp.93-94). But the information available is not sufficiently adequate to indicate definitely the means by which or the extent to which it would be possible and fcasible to increase efficiency and lower costs without reducing or eliminating some of the services offered.

The data on costs of finishing, marketing, and distributing print cloth in 1934 indicate that the average cost for dyeing was 50 percent greater than for bleaching, that for printing with one color and 30 percent coverage was 70 percent greater than that for dyeing, and that for printing with four colors and 75 percent coverage was 29 percent greater than that for printing with one color and 30 percent coverage. The available information is not sufficiently adequate to indicate to what extent it would be feasible to substitute the lower for the higher cost finishes by means of consumer education on the relative utilities and costs of the various finishes.

Information on the production and transportation of print cloth indicates that some reductions in cost might be made by eliminating or reducing back hauls. In 1934 most of the production of grayprint cloth was in the cotton-growing States. New England and the Middle Atlantic States produced less gray goods than they finished. In 1934, New England accounted for less than 8 percent of the gray-print cloth produced but accounted for about 20 percent of the yardage bleached. Transportation charges for gray-print cloth shipped from Greenville, S. C., a representative point of origin for cotton produced and bleached in the South, via Niantic, Conn., a. representative center for Southern print cloth bleached in the North, to New York, averaged 0.213 cent per square yard, compared with 0.154 cent for cloth shipped from Greenville direct to New York. (27, p. 119). The reduction in transportation costs as a result of direct shipments would amount to about 0.059 cent per yard or about 28 percent. It is not known to what extent such savings would be supplemented or offset by other developments associated with such changes.

A report of the Interstate Commerce Commission, showing a comparison of gross freight carload revenues with fully distributed costs giving freight rates on cotton cloth and cotton fabrics, shows that the ratio of freight revenues from cotton cloth and cotton products to fully distributed costs, including losses and damages, vassenger and less-than-carload deficits, and 4-percent returns, amounted to 149 percent in 1939 (26). The ratios of freight revenues from cotton cloth and cotton products to fully distributed costs, including losses and damages, passenger and less-than-carload deficits, and actual rate of retmon, amounted to 150 percent. These data indicate that freight rates on cotton cloth and cotton products could have been reduced by about one-third without reducing the revenues from these products below distributed costs as calculated by the Interstate Commerce Commission. But such a reduction in rates for
cotton cloth and cotton fabrics might necessitate offsetting adjustments in rates for other commodities and such adjustments may not be feasible.

## Maportange of Reductions in Costs

Some indications of the relative importance of reducing the margins or costs involved in taking gray goods from mills and delivering them as finished fabrics to wholesalers in central markets may be obtained from a comparison of the margin-the spread between prices of gray goods at mills and prices of the finished cloth at wholesale markets-with costs of the raw cotton used in their manufacture. These margins, expressed as proportions of the value of the raw cotton used averaged about 53 percent for print cloth finished by bleaching, 78 percent for print cloth finished by dyeing, 133 percent for print cloth finished by printing with one color and 30 percent coverage, and 171 percent for print cloth finished by printing with four colors and 75 percent coverage. For each decrease of 1 percent in these margins, if fully reflected in prices to growers, incomes to growers from cotton would be increased from about 0.5 to about 1.66 percent.

## APPAREL AND HOUSEHOLD.GOODS MANUFACTURERS' MARGINS

Some textile products are ready for use when they leave the mill. They include gray goods intended for use without being finished, such as print cloth, sheeting, and clrills used in bags; goods made of dyed yarn, such as colored-yarn chambray shirting; and those finished before they leave the mill, such as sheets, bedspreads, towels, and tablecloths. Other goods are purchased from mills in the gray, finished at finishing plants, and sold as finished goods, such as print cloth, broadcloth, twill, and drill. These goods--finished and unfinished-may be grouped into three classes on the basis of the uses made of them and designated consumers' goods, industrial goods, and cutters' goods. The distinctions among these classes are based chiefly on differences in the users and not so much on the characteristics of the goods themselves. The same kind of goods may be included in each of the groups. It has been estimated that drills, for example, are used for no fewer than 40 purposes and that they, may be classed as consumers' goods, industrial goods, or cutters' goods according to who uses them ( $4, p p .115-116$ ).

Consumers' goods come from manufacturing establishments ready for use as piece goods by household consumers. They include woven goods used by the consumer in the griay; those made from dyed yarns; and household furnishings which usually are fabricated at mills, such as sheets and pillow cases, bedspreads and blankets, towels, bath mats and washrags, rugs, tablecloths and napkins, and diapers. In addition, many knit goods produced in hosiery and underwear factories leave the mills as completed consumers' goods.

Cotton goods included in the industrial-goods group come from cotton manufacturing establishments ready for use by business houses outside the textile industry. Most of the fabrics are woven and they include many types of ducks, osnaburgs, so-called multiple fabrics, and leno fabries; a considerable part of the industry's out-
put of sheeting, twills, drills, and sateen; and small quantities of fine goods, such as voiles, organdies, lawns, broadcloths, and print cloths. Industrial fabrics are incorporated directly into finished products such as sails, tarpaulins, tents, awnings, bags, and upholsteries. They are consumed in processes of various kinds, such as filters and screens, and buffing-wheel devices for inking, moistening, pressing, and steaming, and are combined with other materials to make new products, such as hose, tires, rubber footwear, imitation leather, and abrasives (4).

Cutters' goods are practically all finished fabrics used mainly in the manufacture of wearing apparel and household products. The terms "cutters". and "cutting-up trade" may be applied to all branches of the textile industry that characteristically perform "cut-and-sew" operations on purchased fabrics (14). The cuttingup trade includes several thousand manufacturers of many kinds and sizes, ranging from very large companies operatirg several factories, as is common in the manufacture of men's shirts or work clothes, to small "family shops," as is common in the manufacture of mattresses and some other kinds of household products. The establishments are widely scattered throughout the industrial districts of the country, although the manufacturess of particular products sometimes are closely concentrated in relatively small areas (4).

Information on the relative quantities of cotton fabrics that go to the different users is not complete, but rough estimates of the diversion among the various uses, of the total output of finished goods, yarn-dyed goods, and gray goods which are never finished, indicate that between 40 and 50 percent goes to cutters, 20 to 30 percent to industrial users, about 20 percent to household consumers, and the remaining 5 to 10 percent to export or for institutional consumers such as hospitals, schools, and hotels (4, pp. 172-173). The proportions of individual fabrics taken by the different users vary considerably. A large proportion of the fabrics used in men's wear, for example, goes to cutters. But a much smaller proportion of the fabrics designed for women's and children's wear goes to cutters and a considerable proportion goes to household consumers. Most of some other fabrics, such as osnaburgs and tire fabries, goes to industrial users.

Data on the manufacture and distribution of apparel and other fabricated products made of cotton usually are not reported separately from those made of wool, silk, and rayon. Most of the woolens and worsteds and rayon and silk fabrics are sold to cutters for use in the manufacture of apparel. Estimates indicate that in recent years about 80 percent of the woolens and worsteds and 95 percent of the broad-woven rayon and silk goods were used in the manufacture of apparel. The remaining 20 percent of the woolens and worsteds were used chiefly in the manufacture of blankets and blanketing, automobile fabrics, and upholstery. Only about 5 percent of the rayon and silk fabrics went into uses other than garments, and much of this went into draperies and curtains ( $4, \mathrm{pp}$. 176-187).

The quantities of finished knit goods sold to cutters apparently are relatively small. Some finished knitted fabrics, made chiefly of
rayon, but to some extent of cotton and silk, are sold to cutters who use them in making such products as gloves, underwear, scarves, bathing suits, and occasionally dresses, but the quantities used for these purposes are relatively small. Wool knitters also sell some tabrics to cutters, but the bulk of the industry's output is sold as finished garments (4, p. 187).

Information on differences in cutters' costs and margins and in value of the finished products for articles made of cotton, wool, rayon, and silk is very incomplete. The fact that large proportions of the silk, rayon, and wool fabrics go into uses in which style is an important consideration indicates that the value of the products and cutters' costs and margins may be infuenced considerably by these considerations of style. But many fabricated products are made of two or more kinds of fabrics and many fabrics are made of two or more kinds of fibers. Furthermore, most of the data that are available and that are presented in this bulletin on values, costs, and margins for fauricated textile products are not segregated to show separately those made from cotton, wool, rayon, silk, or some combination of these fabrics.

Manufacturers of apparel and household products sell the finished goods to or through various agencies. Census data on distribution of manufacturers' sales in 1939 indicate that goods amounting to about two-thirds ois the total value of all finished apparel and household products combined were distributed to retailers, 14.3 percent to wholesalers and jobbers, 10 percent through outlets owned and operated by the manufacturer, 7.5 percent to industrial users, and small proportions to consumers at retail and to export (table 70). It will be observed that these proportions vary considerably from one product to another. The proportions sold to retailers ranged from less than 10 percent for embroideries and textile bags not made in textile mills to more than 90 percent for children's and infants' coats and women's and misses' blouses and waists. The proportions sold to industrial users ranged from negligible amounts for several products to more than 80 percent for others, and those sold to wholesalers and jobbers ranged from less than 10 to more than 70 percent. Other details are shown in table 70.

## Charges on Costs

The margins, or spread between the costs of the raw materials used and the value of the finished products, for manufacturers of apparel and household goods vary considerably with the kind of finished product. Census data on manufacturers of apparel and other fabricated textile products in 1939 show that the margins or spread between the costs of materials, supplies, and containers and the value of the finished products averaged about 45.5 percent of the value of the products (table 71). The proportions of the value of the products accounted for by manufacturers' margins for the regular factories which own the materials used ranged from about 23 percent for manufacturers of textile bags not made in textile mills, to about 35 percent for manufacturers of curtains, draperies, bedspreads, and other house furnishings, and to more than 50 percent for manufacturers of millinery, corsets and allied garments, women's and misses' dresses except house dresses, children's dresses.

TABLE 70.-Disiribution of manufacturers sales of apparel and other finished products made from fabrics and similar malerials, by classes of customers and by industries, Unitod States, 1989.

| Itern | Establishments reporting | Total distribution sales | Proportion of sales distributed to - |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Owned and ogerated outlets |  | $\left\lvert\, \begin{gathered} \text { Wholesal- } \\ \text { ers nnd } \\ \text { jobbers } \end{gathered}\right.$ | Export | Retailers: | Industrial users $^{3}$ | Consumers at retanis | All |
|  |  |  | Wholesale | Retail |  |  |  |  |  |  |
| Children's and infants' outerwear | $\begin{gathered} \text { Numbrr } \\ 389 \end{gathered}$ | $\begin{aligned} & 1,000 \\ & \text { dollars } \\ & 86,767 \end{aligned}$ | $\begin{gathered} \text { Percent } \\ 4.2 \end{gathered}$ | Percent | $\begin{gathered} \text { Percent } \\ 13.8 \end{gathered}$ | $\begin{gathered} \text { Percent } \\ 1.9 \end{gathered}$ | $\begin{aligned} & \text { Percent } \\ & 78.7 \end{aligned}$ | $\begin{aligned} & \text { Percent } \\ & 0.7 \end{aligned}$ | $\begin{gathered} \text { Percent } \\ 0.7 \end{gathered}$ | $\begin{aligned} & \text { Percent } \\ & 100.0 \end{aligned}$ |
| Children's and infants' coats. Children's and infants' dresses. Other children's and infants' wea | 105 181 103 | 24,419 44.488 17.870 | ${ }_{\text {(6) }}{ }^{(3)}$ | -- | 37.7 14.6 0.60 .1 | (6) ${ }^{7}$ | 92.3 70.8 79.9 | ${ }_{\text {(6) }}^{(6)}$ | ${ }_{(6)} 1.3$ | 100.0 100.0 100.0 |
| Men's and boys' furnishings, work, and sport garments | 2,059 | 521,357 | 18.7 | 04 | 21.0 | 0.5 | 54.1 | 4.6 | . 7 | 100.0 |
| Hat and cap materials, ete | 51 | 4,703 | (3) |  | 734.2 | 1.6 | (7) | 64,2 |  | 100.0 |
| Men's neckwear. .-. | 344 | 45,700 | 8.7 | . 7 | 16.8 | 1.3 | 72.0 | 1.1 | 4 | 100.0 100.0 |
| Hats and caps (except felt and straw)..-0. | 255 | 175,898 | 38.7 | . 7 | 37.6 11.2 | 1.6 .4 | 50.5 46.3 | 5.6 1.9 | . 2 | $100.0^{\circ}$ 100.0 |
| Shirts, collars, and neckwear (except worl) | 424 44 | 175,669 17,087 | 38.7 | . 7 | 11.2 850.2 | (15) ${ }^{4}$ | 46.3 47.2 | 92.6 | (9) | 100.0 |
| Trouscrs, wash suits, | 212 | 54,558 | 7.1 | --- | 25.8 |  | 36.1 | 10.2 | . 8 | 100.0 |
| Work slirts, Work clothing, sport | ${ }^{74}$ | 34,249 177,493 | 13.0 9.5 | . 4 | 1388.5 22.7 | (11) 8 | 46.6 60.4 | 11.9 5.4 | .8 | 100.0 100.0 |
| Women's and chitdren's accessories, except millinery... | 1,163 | 260,098 | 10.4 | 1.3 | 12.6 | 1.4 | 70.4 | 3.5 | 4 | 100.0 |
| Belts (apparel) 12 | 241 | 19,112 | (13) |  | ${ }^{13} 29.2$ | 3.88 | 44.8 | 24.9 | ${ }_{8}$ | 100.0 |
| Corsets and allied garments | 261 92 |  | 13,3 | 4.0 | 4.6 1328.3 |  | 71.7 <br> 6.4 | 2.3 7.7 |  | 100.0 100.0 |
|  | 146 | 11, 36.546 | 17.2 | ---- | 1418.6 | (1i) | 63.9 | 4113 |  | 100.0 |
|  | 125 | ${ }_{23,5139}$ | 4.6 | ---- | ${ }^{14} 19.4$ | (14) | 75.3 | 411.6 | 1 | 100.0 |
| Underwear and nightwear of silk and rayon........ | 298 | 87,176 - | ${ }^{5610.1}$ | (15) | 10.0 | . 9 | 77.2 | ${ }^{11} 14$ | . 1 | 100.0 |
| Women's and misses' outer clothing | 3,362. | 879,209 | 3.4 | 1.1 | 7.2 | 1 | 85.9 | 1.1 | 1.2 | 100.0 |
| Coats, suits, amd skirts (except fur coats) House dresses, uniformis, and aprons. | 1,095 484 | 274,428 103,213 | 3.5 3.2 | 2.8 | 5.7 114.2 | (ii) ${ }^{4}$ | 89.3 | 11.0 4.7 | 2.7 .6 | 100.0 100.0 |
| House dresses, Blouses and wisiorms, and aprons- -- | $4{ }^{484}$ |  | 2.8 |  | 103.9 | (10) | 92.5 | . 8 |  | 100.0 |
| Dresses except house dresses. | 1,388 | 431,228 | 3.0 | 1.4 | 6.2 | $(16)$ | 88.6 75.0 | 2.3 | .5 | 100.0 100.0 |
| Other clothing..........-- | 225 | 34,016 | 187.5 | (15) | 15.0 | $\left({ }^{6}\right)$ | 75.0 | 2.3 |  | 100.0 |
| Fur coats and other fur garments, arcessories, and trimmings. | 2,077 | 165,201 | . 7 | 5.8 | 31.2 | 4 | 49.7 | 8.3 | 3.9 | 100.0 |


| Millinery | 080 | 103,931 | 3.0 | 1.2 | 21.1 | . 6 | 72,5 | 1.0 | , 6 | 100.0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Men's and boys' tailored elothing. | 1,331 | 517,645 | 2.7 | 16.2 | 7.0 | (16) | 68.0 | 3.4 | 2.7 | 100.0 |
| Miscellaneous apparel and fabricated textile products.. | 2,601 | 489,220 | 2.8 | . 4 | 21.5 | 1.3 | 40.1 | 31.0 | 2.9 | 100.0 |
| Canvas products (except bags) | 334 | 26,383 | (13) | . 9 | 1318.3 | 4.6 | 23.2 | 22.4 | 30.6 | 100.0 |
| Clothing (leather and sheep-lined) | 94 | 22.034 | (13) | $\cdots$ | 1332.5 | 2.0 | 64.2 | 22.7 | 30.6 .1 | 100.0 |
| Curtains, draperies, and bedspreads Other housefurnishinge | -362 | 70,906 | 4.3 | 1.0 | 12.8 | . 6 | 77.2 | 111.9 | 2.2 | 100.0 |
| Other housefurnishings. | 452 | 68,012 | 2.3 | . 7 | 30.8 | . 8 | 63.7 | 1111.3 | 1.8 | 100.0 |
| Dress and semi-dress gloves and mittens.........-- | 45 04 | 7,000 |  |  | 54.8 |  | 37.4 | 117.8 | --. | 100.0 |
| Work gloves and mittens | 94 60 | 23,265 20.401 | 0.5 | --- | 73.6 | . 8 | 15.9 | ${ }^{11} 9.7$ | -- | 100.0 |
| Robes, lounging garments, E- | 173 | 30,630 | 1.0 | -- | 14.6 | .1 | 61.1 | ${ }^{2} .3$ | $\left.{ }^{9}\right)^{2}$ | 100.0 100 |
| Raincoats and other waterproof, | 62 | 10.437 | (i7) | (17) | 1729.3 | .6 | 64.2 | 5.5 | 4 | 100.0 |
| Suspenders, garters, ete.i- | 62 | 15.418 | (13) | (1) | 13.16 .8 | 1.5 | 46.3 | 13.5 | (is) | 100.0 |
| Embroideries-not Sehimi-machi | 34 | 1,596 | (19) | ---- | 1334.7 |  | 25.5 | 1136.8 | ( | 100.0 |
| Lmbroideries-Siniflmathine. | 102 | 6,088 | ${ }^{\text {(6) }}$ | .... | ${ }^{5} 61.7$ | (s) | 5.1 | 1333.2 |  | 100.0 |
| Textile bags not made in textile mills | 208 | 122,54 | 2.9 | ---- | 0.3 | 1.4 | 2.6 | 82.3 | 1.5 | 100.0 |
| - Orimer fabricated textile products. | $2{ }^{22} 1$ | 26,184 30,735 | (13) | 1.1 | 1325.0 37.8 | 4.5 | 24.8 19.2 | 1149.7 43.5 | 4.4 | 100.0 100.0 |
| Total or average for all groups -- | 13,071 | 3,023,518 | 6.3 | 3.7 | 14.3 | . 5 | 66.0 | 7.5 | 1.7 | 100.0 |

1 Includes export intermediaries and exports direct to buyers in other countries.
? Includes chains.
3 Also includes commercial, professional, and institutional nsers (manufncturers, railronds, utilities, Governmental bodies, hotels, contractors, etc.).
Stucludes farmers, household consumers, and employees at retail.
5 Sales to or through own wholesale branches or offices and industrial, etc, users, combined with sales to wholesalers and jobibers to avoid disclosure.
onces, export intermediaries, industrial, eto., users, and consumers at retail combined with sales to wholesalers and jobbers
7 Sales to or through own wholesale branehes or offices and retailers combined with sales to wholesalers and jobbers to avoid diselosure.
5 sales to or through own wholesale branches or offices und export intermecliaries combined with sales to wholesalers and jobbers to avoid disclosure

- Sales to censumers at retail combined with sales to industrinl, etc., users to avoid disclosure.
so Sales to export intermediaries combined with sales to wholesalers and jobbers to avoid disclosure.
"Inter-plant transfers included to avoid disclosure.
Also includes men's belts.
3 Sales to or through own wholesale branches or offices combined with sales to wholesalers and jobbers to avoid disclosure.
it Direct export sales combined with sales to wholesalers and jobbers to avoid diselosure.
is Sules thar through own retnil stores combined with sales to or through own wholesale bratehes or offices to avoid diselosure.
Less than 0. 05 percent.
Snics to or through own wholesale branches or offices and own retail stores combined with sales to wholesalers and joblers to avoid disclosure,
ers and sales to consumers at retail combined with sales to industrial, ete. users to avoid disclosure.
Abstracted from Distribution of Manufacturers' Sales; 1989 (23). The citting-up industries or needle traders reported produce clothing and other fabricated articles from purchnsed woven or knit fabrica. All types of tertilea are utilized, as well as leather, fur, and other materials.
dress and semidress gloves and mittens, and men's and boys' tailored clothing.

Margins for contract factories are substantially greater than those shown for regular factories. The differences are accounted

Table 71.--Value of products, costs, and margins for apparel and other finished products made from fabrics and similar materials, United States, 1939.

| Item | $\begin{gathered} \text { Value } \\ \text { of } \\ \text { products } \end{gathered}$ |  | Grons markin |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Amount | Propartion of value of produrts |
| REGULAR FACTORIES | 1.000 dollars | 1,000 dollars | 1.000 dullars | Percent |
| Women'e and misses' outer clothing | 590,095 | 449,633 | 429.457 | 47.6 |
| Blowges and waists. | 315.419 | Is, 373 | 18,046 | 49.6 |
| Dresacs except hubse dresses. | 4.11 .325 | 215.50 | 225, 617 | 51.1 |
| House dresses, uniforms, and nrrons..... | 10.4 .446 281.146 | -37.088 | 16.758 | 4.45 |
| Coats, suita, and skirts, exrept fur couts - | - 351.146 | 103,52t | 122.625 | 43.6 45.9 |
| Women's accessorics except millinery | 267,862 | 14.1594 | 123,268 | 46.0 |
| Underwear and nightwe | 152,420 | 817,9.55 | 62.475 | 41.0 |
| Kinitled fabrits.-.-..........-.n.... | 24, 615 | 14,568 | 10,040 | 40.8 |
| Cotton and thanelette woven fubrica-1 | 37,18.4 | 20,688 | 16.416 | 44.1 |
| Corects andi najied wartuenis... | 00.625 | 54.600 | 36.019 | 39.7 |
| Belsects apparel...... | 19,070 | 9,78.L | 40.312 | 48.8 |
| Neckweat, staris, | 11.045 | 6,207 | 5,681 | 47,5 |
| Children's ant infunte' uuterwetr | \$0,6ä.j | 22.616 | 47,039 | 52.5 |
| Chiddren's dresses | 46,742 | 19.902 | 26.810 | 57.4 |
| Children's coats | 20.07 | 13,398 | 11,073 | 4.3 |
| Other | 15,94: | 8,516 | 9,120 | 50.0 |
| Men's and boys' clothing and furnishings | 1,050,670 | 559,8.47 | 409, 823 | 47.2 |
| Suits, conts, and orerconts | 536,013 | 267.428 | 269.153 | 50.2 |
| Shirts (excent work), ectlitrs and withtwenr: | 181.174 | 97,395 | 83.719 | $46 . \frac{1}{4}$ |
| Trousery (emi-dress), wash suits, ctc, --- | 83.672 | 20.636 | -15,036 | 48.2 |
| Work clowimg, sport garments | 154.223 | 108.133 | 56.090 | 41.3 |
| Underwear. | 15.0.8 | 9,123 | 6.475 | 41.5 |
| Men's neckwent | $4 \overline{0}+105$ | 25.415 | 19,990 | 44.0 |
| Miscellancous apparel | 139,3,38 | 88,57! | 60,767 | 43.6 |
| Gloves and mittens-work......-.-....- | 22.457 | 11,757 | 10.700 | 47.9 |
| Glover anth mitiens-dress atal semi-dremet | \%, ${ }^{\text {du3 }}$ | 3.4 .34 | +,269 | 55.4 |
| Hanalkereliess. | 20. 119 | $1{ }^{4} \mathbf{3}$, 029 | 8.392 | 41.1 |
| Suppenders, garters, ets............------ | 15.483 | 8.8.87 | 0.654 | 43.0 |
| Robes, lounging krimiznts, etr........... | 31, 330 | 20,772 | 17.058 | 42.8 |
| Raineonts motiother waterpronf parments.-1 | 11, 21.14 | 6.988 13.160 | 5.016 8.676 | 30.2 |
| Misceltancous fabricnied lextile produr | 315,504 | 211,509 | 103,045 | 32.9 |
| Curtuine druperies, and bedsprends | 71) | 413, 1036 | $3 \cdot 4.197$ | 3.4 .5 |
| Other house Turnimhings. |  | 42.9517 | $\underline{2} \cdot 1.131 .1$ | 3415 |
| Textila bags not made in textile metis | $1: 2,7{ }^{102}$ | 93,33.7 | 2S.367 | 33.3 |
| Canvis pruducts exmet hags Other. | $\frac{9}{31,460}$ | 12.815 10.436 | 11,503 | $\begin{array}{r}17.4 \\ \hline 18.1\end{array}$ |
| Milliners........-- | 105,011 | $4 \mathrm{~T}, 100$ | 58.493 | 55.4 |
| Fur coate and chiter fur garments | 108,032 | 1.J3. 536 | 12.498 | 17.2 |
| Totnl regular facteries. |  | 1,650.467 | 1,585,290 | 45.5 |

Adnpted Irom Consus of Mantifectures: 2gso (DS).
for mainly by the fact that contract factories manufacture products from materials owned by others, whereas the regular factories own the materials used. Margins for contract factories averaged about

95 percent of the value of the finished products and ranged from less than 85 percent for men's and boys' underwear to almost 97 percent for women's and misses' housedresses, uniforms, and aprons (table 71a).

Table 71a,-Value of moducts, costs, and margins for apparel and other finished products mute from fabrics cand similar materials, United States, 1989.


Adapted from Carsus of Biannfacturcs: 1930 (23).
Data assembled by the Federal Trade Commission on 10 corporations primarily engaged in the manufacture and sale of men's, youth's, and boys' clothing and representing amost 15 percent of the total value of the products reported by the Census in 1939, show that the margins or spread between the costs of the materials used and the value of the products in 1939 averaged 64.6 percent of total sales. Similar data for 29 corporations in 19.10 show that the margins averaged 62.6 percent of total sales and ranged from 57.8 percent for clothing sold to the trade to 59.2 percent for that sold direct to the wearer, and to 68.2 percent for that sold through their own retail stores.

Information made available by the Federal Trade Commission on 19 corporations primarity engaged in the manufacture and sale of men's and boys' cotton, leather, and miscellansous garments, and representing about 18 percent of the total value of these products as reported by the Bureau of the Census, shows that manufacturers' margins averaged 52.8 percent of total sales. Similar data for corporations primarily engaged in the manufacture and sale of hats and caps show that in 1939 manufacturers' margins averaged 65.5 pexcent of total sales.

Primary data on women's cotton, rayon, and wool dresses for 1940, 1941, and 1942 assembled by the Office of Price Administration and tabulated by the Bureau of Agricultural Economics, show that the manufacturers' margin, or the spread between the costs of materials and trimming used and net sales, averaged 51.2 percent of net sales for all groups and for the 3 years combined. Little change in average margin from one year to another was indicated, but the margins increased markedly from the lower priced to the higher priced dresses, the average margin ranging from 42.1 percent of net sales for dresses priced up to $\$ 3.75$ to 63 percent for dresses priced at $\$ 29.76$ and up.

Similar data for men's dress shirts show that the manufacturers' margin, or spread between the costs of the materials used and the selling price of the shirts, in 1942 averaged about one-half of the selling price for shirts with soft collars and slightly less than half for shirts with fused collars. The margins when expressed as percentages of the selling price of the shirts showed little if any consistent relationship to prices of the shirts, but they varied considerably with the materials used and from one manufacturer to another. A frequency distribution for all shirts for all manufacturers combined showed that manufacturers' margins ranged from less than 40 percent to more than 60 percent of the selling price. Margins indicated by about three-fourths the reports fell within the range of 45 to 55 percent of the seiling price.

Data on costs and on selfing prices for men's canton-fiamel work gloves in the fall of 1942 show that the manufacturers' margins, or the spread between the costs of materials and trimming and the selling price of the product, ranged from less than 40 percent to about 53 percent and averaged somewhat less than half of the selling price. The margins usually were relatively least for the heavier weights of gauntlet top and were relatively greatest for the lighter weight knit wrist and band top gloves.

## Imems Includeb la Margins

Margins for the manufacture and sale of apparel and household goods, or the spread between the costs of the materials used and the selling price of the products, include wages, salaries, depreciation, interest, insurance, rent, taxes, social security payments, costs of fuel and electric energy, selling expenses, advertising, administrative, and general office expenses, among others. Census data for 1939 indicate that on the whole, for regular factories, salaries and wages accounted for about one-half of the margin and for about 22.6 percent of the value of the finished products (table 72). Manufacturing wages alone amounted to 36 percent of the margin and to 16.3 percent of the value of the finished products. Costs of fuel and electric energy accounted for less than 1 percent; contract work, about 16 percent; and other costs, including depreciation, interest, insurance, rent, taxes, and profits, accounted for about one-third of the total margin.

The relative importance of the items of cost included in manufacturers' margins varies considerably with the product. The proportion of the value of the finished product made in regular factories accounted for by manufacturing wages ranged from 8.2 percent
for textile bags not made in mills to 29.8 percent for dress and semidress gloves and mittens. Similar comparisons for other items show that officers' saiaries ranged from 0.7 percent for men's shirts to 5.3 percent for canvas products, except bags. Manufacturing salaries ranged from 1.1 percent for women's and misses' coats, suits, and skirts to more than 3 percent for women's corsets and allied garments and canvas products, except bags. Distribution and other salaries and wages ranged from less than 1 percent for men's underwear to more than 3.5 percent for men's neckwear, suspenders, garters, etc., and to about 7 percent for canvas products except bags. Costs of fuel and electric energy ranged from 0.2 percent for: women's and misses' blouses, waists, and fur coats to 0.8 percent for dress gloves and mittens, millinery, and other miscellaneous textife products. Contract work ranged from none for textile bags not made in textile mills and canvas products except bags, to 16.7 percent for women's and misses' blouses and waists. Other costs, including depreciation, interest, insurance, rent, taxes, and profits, ranged from 11. percent for textile bags not made in mills to almost 23 percent for children's and infants' dresses.

Margins and the relative importance of items included for products made in contract factories out of materials owned by others differ considerably from those made in regular factories out of materials owned by manufacturers. Census reports on the values and costs of apparel and household goods made in contract factories show that in 1939 salaries and wages amounted to almost threefourths of the value of the products and that manufacturing wages alone amounted to about 70 percent of the value of the products (table 72). Cost of fuel and electric energy averaged about 1.3 percent; contract work, 0.8 percent; and other costs, including depreciation, interest, insurance, rent, taxes, and profits, about 18.6 percent of the value of the products as listed in Census reports. These proportions varied considerably from one product to another as shown in table 72 .

Data assembled by the Federal Trade Commission on corporations engaged in the manufacture and sale of men's and boys' clothing show that in 1939 and 1940 production wages and salaries, selling expense, profits, and advertising were among the principal items of cost included in the margin or spread between the costs of the raw materials used and the selling prices of the products (table 73). In 1939 and 1940 production wages and salaries made up more than one-fourth of total sales and about 40 percent of the total margin. Selling expenses mounted to 13.5 percent of total sales each year and accounted for 20 percent of the total margin in 1939 and for 22 percent in 1940. The proportions of the margin accounted for by advertising costs in 1939 and 1940 were 7.6 and 6.1 percent, respectively, and those accounted for by profits 9.6 and 10.3 percent, respectively.

The proportion of total sales and of manufacturers' margins accounted for by various items of expense varied considerably with the outlets for the finished products. Data for 1940 show that the total margins, and particularly selling expenses, were substantially greater: for clothing sold through the manufacturers' own retail stores and direct to the wearer than for clothing sold to the trade

Pable 72.-Costs and margins for apparel and houschold goods manufuturers. expmossed as proportions of the talue of the fintished products, United States, 16 M.

| Item | Yalue of promitets | Cost of materials | Gross margin | Salaries and wages |  |  |  | Other costs |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Salaric | Manufacturing |  | Distribution and uther | Fuel an:: electrie energy | Coniract work | Other ${ }^{1}$ |
|  |  |  |  |  | Snlatics | Wages |  |  |  |  |
| REGLLAR FACTORTES: | Lemel | Itment | Pratht | Frrent | Perant | Perant | Peretat | Preest | Pereent | Pereent |
| Women's and misses' outer rlothing .... . . . . . . . . . . | $100.1)$ | 32.2 | 47.5 | 12 | 1.8 | 13.6 | 2.9 | 4.3 | 13.1 | 14.2 |
| Bluses and waists... | 1090 | 50.5 |  |  | 1. ${ }^{\text {a }}$ | 10.7 |  | 2 |  | 15.0 14.1 |
|  | 164.0 100.0 | 88.9 | 31.1 | $\underline{1}$ | 1. 5 | 14.0 14.9 19.0 | 13 <br> 3 <br> 8 <br> 3 | 3 <br>  | 15.3 6.3 1.4 | 14.1 14.7 1.7 |
|  | 1000 | - |  | $\stackrel{11}{31}$ | 4.1 | $1{ }_{15}^{12} 0$ | $5 \cdot 2$ | $\frac{3}{4}$ | $\underline{194}$ | 13,7 14.6 |
| Clothing net elsewhere classitied................. | 100.0 |  |  |  |  |  |  |  |  |  |
| Women's aeressories except millinery ................. | 100.1 | 51. | 4 th .6 | 2.4 | 2.3 | 17.7 | 2.5 | . 4 | 2.5 | 17.6 |
| Underwent and nightwent. | 1090 | 79.19 |  | 1.8 | 1.4 | $\frac{17}{19} \cdot 1$ | 1.6 3.3 3 | - 8 | 3.5 | 1.4 .7 15.2 |
| Fint fibluses <br> Cotton and famnelette woyen $\qquad$ | 100.0 100.0 | 5i | 41 | 15 | \% | 20.9 | 3.3 | \% | 9.7 | 15.411 |
| Silk nul rayon woven....................... | 1000 10000 | ${ }^{60} \cdot 3$ | $3 \cdot 8$ | 1.8 | 1.5 | 15.8 | 1.6 | 4 | 4.6 1.4 | $\underline{214.1}$ |
| Cirset and albed farments Belt apparel... | 100.0 | 51.2 | 4 | 3.4 | (1.4 | 21.3 14.1 | 3.5 3.4 | . 3 | 7.3 | 17.7 |
| Serkwear searfs, ete | 1090 | 52 | 45 | 3.4 | 1.5 | 14.1 | $3 . \pm$ | . 3 | 7.5 | 17.3 |
| Children's and inimis' onterwear | 100.0 | 47.2 | $\pi$ | 2.3 | 1.5 | 16.3 | 23 | 4 | 10.5 | 18.9 |
| Dresers. Coats. | 1000 1000 | 42.8 | $\begin{array}{r}314 \\ 443 \\ \hline 8.4\end{array}$ | \% | 2.0 | 178 | $\frac{2}{2} \frac{9}{3}$ | . 3 | 10.2 | $\underline{29.9}$ |
| Other.. | 100.0 | 40.1 | 610 | 2.8 | 1.8 | 19.7 | 2.2 | . $\overline{0}$ | 8.3 | 16.4 |
| Men's and boys' clothing and furmishings | 100.0 | $\underline{3} 2.8$ | 47.2 | 1.5 | 1.5 | 15.9 | 2.0 | 4 | 7.4 | 15.2 |
|  | 100.0 | 40.8 | 40 | 1.5 | 1.5 | 17.9 60.6 | 1.9 1.4 | . 3 | 11.3 | 15.5 15.8 |
| Shirts (except work), enllars and nightwear....... | 100.0 | 63.8 62.0 | $4 \mathrm{ta}$. | 1.8 | 1.9 | 21.1 | 2.8 | . 6 | 4.5 | 15.9 |
|  | 100.0 | 57.8 | 42.8 | 1.5 | 1.8 | 20.4 20.0 | $\underline{1.0}$ | .6 | 1.6 | 116.1 |
| Work clothing, sport garments, et | 100.0 | 88.5 | 41.3 | 1.0 | 1.7 | 19.4 | . 8 | - | 5.6 | 12.4 |
| Neckwear........... | 100.0 | 56.0 | 44.0 | 9.5 | 1.0 | 15.0 | 3.7 | 4 | 1.9 | 18.9 |
| Miscollaneous apparel | 100.0 | 50.4 | 43.6 | 2.0 | 2.0 | 17.7 | 2.2 | . 5 | 4.1 | 15.1 |
|  | 100.0 | 52.4 | 47.6 85.4 | 1.2 | $\underline{1} 8.9$ | 17.2 20.8 2.8 | 1.2 | . 8 | 1.1 | 17.3 16.3 |
| Gloves and mittens-dress and semidress........- |  | 44.6 58.9 |  | 2.1 |  |  |  |  |  | 16.3 13.6 |


| Suspenders, garters, etc. <br> Robes, lounging garments, ete Raincoatg and other wnterproof garments Clothing, leather and sheep-lined | $\begin{aligned} & 100.0 \\ & 100.0 \\ & 10.0 \\ & 100.0 \\ & \hline \end{aligned}$ | $\begin{aligned} & 57.0 \\ & 57.2 \\ & 55.6 \\ & 60.8 \end{aligned}$ | $\begin{aligned} & 43.0 \\ & 49.8 \\ & 44.4 \\ & 30.2 \end{aligned}$ | $\begin{aligned} & 1.0 \\ & 2.0 \\ & 2.7 \\ & 2.4 \end{aligned}$ | $\begin{aligned} & 2.5 \\ & 2.0 \\ & 5.2 \\ & 2.0 \\ & \hline, 0 \end{aligned}$ | $\begin{aligned} & 12.6 \\ & 14.3 \\ & 16.6 \\ & 20.7 \end{aligned}$ | $\begin{aligned} & 3.6 \\ & \frac{2}{2} .5 \\ & 2.5 \\ & 1.5 \end{aligned}$ | $\begin{array}{r} .3 \\ 4 \\ 0 \\ 4 \\ \hline \end{array}$ | $\begin{array}{r} .3 \\ -\quad 6.9 \\ -\quad 6 \\ \hline \end{array}$ | $\begin{aligned} & 22.1 \\ & 14.7 \\ & 13.7 \\ & 11.3 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Miscellaneous textile producte. | 100.0 | 67.1 | 32.2 | 2.1 | 1.8 | 11.4 | 2.6 | . 5 | . 7 | 13.8 |
| Curtains, draperies, and bedspreads <br> Other house furnighings. <br> Textile bage not made in textile mills. <br> Canyas products (except bags) <br> Producte not elsewhere classified. | $\begin{aligned} & 100.0 \\ & 100.0 \\ & 100.0 \\ & 100.0 \\ & 100.0 \end{aligned}$ | 85.5 63.5 76.7 52.6 51.9 | 34.5 36.5 23.3 47.4 48.1 | $\begin{array}{r} 2.1 \\ 2.5 \\ 9.3 \\ 3.3 \\ 3.8 \\ \hline \end{array}$ | $\begin{array}{r} 1.7 \\ 1.7 \\ 1.4 \\ 3.4 \\ 2.0 \\ \hline \end{array}$ | 13.5 11.9 8.9 14.8 15.1 | $\begin{aligned} & 2.2 \\ & 3.0 \\ & 1.5 \\ & 7.0 \\ & 3.3 \\ & \hline \end{aligned}$ | $\begin{array}{r} .5 \\ .6 \\ .3 \\ .7 \\ \hline 8 \\ \hline \end{array}$ | $\begin{aligned} & 1.6 \\ & 1.0 \\ & (3) \\ & (3) \\ & 1.2 \\ & \hline \end{aligned}$ | 12.9 <br> 15.8 <br> 11.0 <br> 16.2 <br> 21.0 |
| Millinery- | 100.0 | 44.6 | $5 \overline{5} .4$ | 4.0 | 2.6 | 24.6 | 3.5 | . 8 | 3 | 19.6 |
| Fur conts and other fur garments, et | 100.0 | 62.8 | 37.2 | 3.4 | 1.2 | 13.9 | 1.4 | . 2 | 1.1 | 16.0 |
| Average all regular factories | 100.0 | 54.5 | 45.5 | 2.1 | 1.5 | 16.3 | 2.4 | 4 | 7.3 | 15.2 |
| CONTRACT FACTORIES <br> Women's and misses' outer clothing-..... | 100.0 | 1.0 | 00.0 | 2.4 | 1.6 | 70.3 | . 3 | 1.3 | . 6 | 19.5 |
| Bouses and waists. $\qquad$ <br> Dresses except house dresses <br> House dresses, uniforms and aprons... Coats, suits, and skirts, except fur conts Clothing not elsewhere classified. | 100.0 <br> 100.0 <br> 100.0 <br> 100.0 <br> 100.0 | 4.4 3.7 3.2 4.8 4.1 | 95.6 <br> 96.3 <br> 96.8 <br> 95.2 <br> 10.9 | 2.5 <br> 2.5 <br> 1.8 <br> 1.6 <br> 2.4 <br> 2 | 2.1 <br> 1.5 <br> 2.9 <br> 1.3 <br> 2.5 | 65.6 <br> 72.0 <br> 68.8 <br> 6.6 <br> 58.6 | .1 <br> .8 <br> .8 <br> .8 <br> .8 | $\begin{aligned} & 1.5 \\ & 1.2 \\ & 1.9 \\ & 1.4 \\ & \hline \end{aligned}$ | $\begin{array}{r} .5 \\ .2 \\ 1.2 \\ 1.6 \\ \hline \end{array}$ | 23.3 18.6 20.9 18.6 29.3 |
| Children'a nãd infants outerwear | 100.0 | 5.3 | 04.7 | 1.5 | 2.5 | 67.4 | . 2 | 1.6 | . 2 | 21.3 |
| Dresses. Coats Other | $\begin{aligned} & 100.0 \\ & 100.0 \\ & 100.0 \end{aligned}$ | $\begin{aligned} & 3.8 \\ & 8.5 \\ & 5.0 \end{aligned}$ | 96.2 91.5 95.0 | $\begin{aligned} & 1.9 \\ & 2.0 \\ & 1.8 \end{aligned}$ | 2.9 1.4 3.9 | 67.6 68.1 05.1 | 2 -85 | 1.6 <br> 1.5 <br> 1.7 | $\begin{array}{r}1 \\ .4 \\ \hline\end{array}$ | 23.6 18.1 22.7 |
| Men's and bors' clothing and furnishing | 100.0 | 6.1 | 93.9 | 2.3 | 2.2 | 70.1 | . 3 | 1.3 | 1.2 | 16.5 |
| Suits, coats and overcoats. <br> Shirte (except work) collars and nightwear <br> Men's and boys' underwear. <br> Men's neckwear | $\begin{aligned} & 100.0 \\ & 100.0 \\ & 100.0 \\ & 100.0 \end{aligned}$ | $\begin{array}{r} 5.3 \\ 8 . \\ 14.3 \\ 13.3 \end{array}$ | $\begin{aligned} & 94,7 \\ & 91.3 \\ & 84.7 \\ & 86.7 \end{aligned}$ | $\begin{aligned} & 2.3 \\ & 2.3 \\ & 1.9 \\ & 3.2 \end{aligned}$ | $\begin{aligned} & 2.0 \\ & 3.2 \\ & 1.7 \\ & 2.2 \end{aligned}$ | $\begin{aligned} & 70.8 \\ & 68.1 \\ & 63.7 \\ & 65.7 \end{aligned}$ | .3 <br> .3 <br> 4 | 1.3 1.5 1.3 1.4 | 1.5 .1 | 10.5 <br> 15.8 <br> 16.1 <br> 23.8 |
| Miscellaneous. | 100.0 | 13.1 | 86.9 | 3.4 | $2: 5$ | 52.1 | . 5 | 1.3 | 4 | 26.7 |
| Handkerchiefs. Curtains, draperice, and bedspreads | $\begin{aligned} & 100.0 \\ & 100.0 \end{aligned}$ | $\begin{aligned} & 11.6 \\ & 14.2 \end{aligned}$ | $\begin{aligned} & 88.4 \\ & 85.8 \end{aligned}$ | $\begin{aligned} & 4.3 \\ & 2.7 \end{aligned}$ | $\begin{gathered} 1.9 \\ 2.9 \end{gathered}$ | $\begin{aligned} & 38.6 \\ & 47.5 \end{aligned}$ | .9 | 1.4 | 1.0 | $\begin{aligned} & 21.2 \\ & 30.6 \end{aligned}$ |
| Average all contract factorios. | - 100.0 | 4.9 | 95.1 | 2.3 | 1.8 | 69.9 | . 3 | 1.3 | . 8 | 18.6 |

1 Includes depreciation, interest, insurance, rent, taxes, profits, and other expenses.
Reguar actories include those primarily engaged in production for sale from their own materials.
${ }^{3}$ Less than 0.05 percent.

- Contract factories include those primarily engager in production on a contract basis from materials owned by others.

Adapted from Census of Manufactures: 1089 (21).

TABLE 73.-Sales, costs, and margins for corporations manufacturing men's and boys' apparel, United States, 1939 and 1940.

| Item | Sales and mosty of cithing she |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1080 |  |  | 1940 |  |  |  |
|  | (1) th: (ms | Wher Karmentas | Hats nat cヶps |  | To | Direct (b) wearer | A! |
| Tb, hal walex... Materisl costa. (irosa markit. <br>  |  | devol | tout | 1.010 | d,000 | ${ }^{1}$ duldthe | \%,000 |
|  |  | \$16.514 | 30.262 | 66.726 | 7.1 .322 | 6, 548 | 147,393 |
|  | $\begin{aligned} & 85.807 \\ & 30.35 .4 \end{aligned}$ | +0.783 | 10.435 | 21.219 | 31.36 .4 | 2.3672 | 55,25. |
|  | 5.3 .43 | 48,531 <br> 16.44 | 19,070 | ${ }^{4} 2,311$ | - 42.958 | 3.817 1.866 | 92,342 |
| Proxuction wayes mat siarta | $22.50$ | 6.634 | ${ }^{5} 500$ | ${ }^{2} \cdot 1383$ | -3.486 | 1,880 | -005 |
| Taxes und swrial security, | 2.0291.080 | 1.447 | 715 | 1,668 | 1,419 | 124 | 3.20 .4 |
| Other operating expenses |  | 32.8038 | 1,383 | H.038 | 4,013 | 104 | 9,113 |
| Goode parchascd fur somaic | $\begin{array}{r} 1.83 .4 \\ 11.238 \end{array}$ | 7,009 | ${ }^{153}$ |  | ¢ 1737 | 1.312 | 19.915 |
| Selling exymense....- |  | 6, 1,54 | 1,391) | 13,902 2,802 | 1.701 2.675 | 1,212 | +6,588 |
| Admigistrative and nemeral | 3.289 | 3,208 | 1,16\% ${ }^{\text {! }}$ | 0.002 | 4,013 | 334 | 0,349 |
| Provisions for mar Herthlo ucceants |  | $\xrightarrow{2+13}$ | S6: | -.001 73.4 |  | 13 | 9 |
| Set prodit ir kests. |  | 1,673 | 1, 3 ni | 7,473 | 2,007 | 7 | 9,487 |
|  | Prepurtion of totul wales |  |  |  |  |  |  |
| Tutal sales <br> Minterial rosts. . <br> Grows murgia <br> Production wasesithe salatie | Priscmt Vercent |  | Ptaem 1060, | $\begin{array}{cc}\text { rercom } \\ 100.0 & \text { Pracent } \\ 100.0\end{array}$ |  |  |  |
|  | 104. | 17.2 | 3.4 |  |  |  |  |
|  | $\begin{aligned} & 38.1 \\ & 01 \end{aligned}$ | 52.8 | 8.5: | 65 | 85.5 | 6.2 | $0^{62} .6$ |
|  | 勆, | 19.1 | 33.3 | 15.3 |  | 28.5 | 25.3 |
| Depresiation |  |  |  |  | $\underline{8}$ | 1.8 | 2.4 |
| Taxez and sucini security | -1 | 4.6 | ${ }_{6}$ | - 2 | 1.9 | 1.9 | 2.2 |
| Gouda purchated for rusale. |  | S. | $1:$ | 7. |  | 2.5 | 6.2 |
| sielling expetse . . . . . . . | $\begin{array}{r} 13.5 \\ 4.51 \end{array}$ | 7.1 | \$. 2 | 20.6 | 6.1 | 18.5 | 13.5 |
| Adertisim-............ |  | 1.8 | 16 | 1.2 | 3.6 | 1.7 | 3.8 |
| Absmistrative aist semerat ofire.................... | 3 S |  | 3.8 : | 3.0 | 5.4 | 5.1 | 4.3 |
| Pravisiuns ior unctilestitle account: |  |  |  |  | \% | $\cdots$ | . 3 |
| Net zarofit er less. |  | 5.4 | 5.1 | 11.2 | . 7 | .1 | 6.4 |
| Nimber of corp ratagn feymetil | -10 | $1!$ | , | . | 3 | 3 | ¢ |

[^52](lable 73). Selling expenses amounted to 20.9 percent of total sales for clothing sold by manufacturers through their own retail stores, 18.5 percent for clothing sold direct to wearer, and 6.4 percent for clothing sold to the trade. The proportion of the total margins accounted for by these costs amounted to $30.6,31.3$, and 11.1 percent, respectively. Production wages and salaries amounted to 18.3 percent of total sales for clothing sold through retail stores, 28.8 percent for those sold direct to wearer, and 31.6 percent for those sold to the trade. The proportion of the gross margins accounted for by these wages and salaries amounted to $26.8,54.7$, and 48.6 percent, respectively. Profits amounted to 11.2 percent of total sales for clothing sold through retail stores, 2.7 percent for those
sold to the trade, and to only a small fraction of 1 percent for clothing sold direct to wearer.

Information from the Federal Trade Commission on corporations primarily engaged in producing for sale from their own materials men's and boys' cotton, leather, and miscellaneous garments in 1939 shows that production wages and salaries amounted to 19.1 percent of total sales and to 36.1 percent of manufacturers' margins. Selling expenses amounted to 7.1 percent of total sales and to $13: 5$ percent of the margin. Profits amounted to 5.4 percent of total sales and to 10.3 percent of the margin. Data showing the relative importance of other items of cost are presented in table 73.

Primary data assembled by the Office of Price Administration and tabulated by the Bureau of Agricultural Economics on manufacturers' costs and selling prices for women's dresses, men's dress shirts, and work gloves show the relative importance of the various items of cost for these items as late as 1942. The data for women's cresses for 1940, 1941, and 1942 show that direct labor costs made up almost half of the margin or spread between the costs of the materials and trimming and the selling prices of the products and amounted to about one-fourth of the selling price of the products (table 74 and figure 12). The proportion of the price of the products accounted for by direct labor costs ranged from 22 percent for dresses priced at $\$ 29.76$ and up to 26.2 percent for dresses priced from $\$ 10.76$ to $\$ 16.75$. Indirect labor and manufacturing expenses amounted on the average to about 11.8 percent of net sales and ranged from $8 .+$ percent for dresses priced up to $\$ 3.75$ to 19.4 percent for dresses priced at $\$ 29.76$ and up. Selling, advertising, and administrative expenses averaged 10 percent of net sales and ranged from 6.7 percent for dresses priced up to $\$ 3.75$ to 15.1 percent for those priced at $\$ 29.76$ and up. Officers' salaries and profits amounted on the average to 4.4 percent of net sales and ranged from 3.2 percent for the lowest priced group to 6.5 percent for the highest priced group. These proportions did not change much from one year to another.

Direct labor costs to manufacturers of men's dress shirts in 1942 amounted on the average. to about one-fifth of the selling price of the shirts and to about two-fifths of the margin, or the spread between the costs of materials and trimming and the selling price of the shirts. These proportions averaged somewhat higher for shirts with fused collars than for those with soft collars, and they varied irregularly from one price group to another (table 75). Reports for individual manufacturers by styles indicate that direct labor costs amounted to less than 15 percent of the selling price for about 14 percent of the reports and to more than 25 percent of the selling price for aimost 10 percent of the reports.

Information on the items included in direct labor costs for manufacturers of men's dress shirts show that on the average costs of cutting in 1942 accounted for about 11.7 percent, stitching 63.7 percent, laundering and boxing 20.9 percent, and inspection 3.7 percent of the total (table 76). These proportions varied somewhat with the kind of shirt. Cutting and stitching were of relatively greater importance for shirts with soft collars than for those with fused collars.

TabLe 74.-Net sales, costs, and margin for manufacturers of women's cotton, rayon, and wool dresses in 1940-42.

| Items | Sales and costs |  |  |  | Proportion of net sales |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1940 | 1041 | 1942 | All | 1940 | 1941 | 1042 | All |
|  | 1,000 dollars | 1.000 dollars | 1,000 dollars | 1,000 dollars | Percent | Percent | Percent | Percent |
| Net sales .-.-. Prices up to ss.75 | 30,728 | 46,720 | 54,434 | 140,882 | 100,0 | 100.0 | 100.0 | 100.0 |
| Costs of material and trimming. | 22,813 | 96,781 | 31,586 | 51.180 89.702 | 57.4 42.6 | 52, 3 | 58.0 42.0 | 57.6 42.4 |
| Gross margin ${ }_{\text {Direct labor }}$ | 16,915 9,658 | 19,939 11.266 | 22,848 | 99,02 | $\stackrel{42.8}{24.3}$ | 42.7 -2.1 | 42.0 24.0 | 42.4 24.1 |
| Indirect labor and manufacturing expene | 3.197 | 3,039 | -4,615 | 11,751. | S. 1 | 8.4 | 8.5 | 8.4 |
| Selling, advertising, and administration. Officers salarics and profits. | - $\%$ \% 829 | 3,166 1,268 | 3,495 1,687 | 9.490 4.480 | 7.1 | 6.8 3.4 | 6.4 3.1 | 6.7 3,2 |
| Officers salaries and pron |  |  |  |  |  |  |  |  |
| Net sales...- Prices \$8.76-55.\%n | 41,220 | 48.952 | 57,517 | 147,689 | 100.0 | 100.0 | 100.0 | 100.0 |
| Costs of material and trimming. | 29.039 | ${ }^{26.150}$ | 30,980 | 79.169 | 53.5 46.5 | 53.4 46.6 | 53.9 | 53.6 46.4 |
| Gross margin ${ }^{\text {Direct lahor }}$ | 19,181 10,453 | -92,809 | 20,537 14,125 | 68,500 36,946 | 46.5 | 46.6 25.3 | $\underline{46.1}$ | 46.4 25.0 |
| Indirect labor and manufacturing expens | ${ }^{10.453}$ | - $4,5,56$ | ¢,716. | 14,250 | -9.6. | 9.4 | 9.9 | 9.7 |
| Selling, advertising, and administration | 3,347 | 3,974 | 4,2.4. ${ }^{\text {c }}$ | 11.565 | 8.1 | 8.1 3.8 | 7.4 4.3 | 7.8 |
| Officers' salaries and profits......... | 1,423 | 1,884 | 2.452 | 5.659 | 3.4 | 3.8 |  |  |
| Net sales Prices 85.76-\$10.7\% | 40,277 | 46,373 | 52,731 | 139,381 | 100.0 | 100.0 | 100.0 | 190.0 |
| Costs of material and trimming. | 19,179 | 21.577 | 25,325 | 66,351 | 47.6 | 47.2 | 4 4 .0 | 47.6 |
|  | 21,008 10,449 | -4,496 | 27,406 | 73.000 30.050 | 52.4 26.0 | 52.S | 52.0 85.6 | 52.4 25.9 |
|  | 10,449 4,671 | 12,405 | 13,509 | 30.000 16.016 | 11.6 | 11.8 | 11.9 | 11.5 |
| Selling, advertising, and administration... | 4.162 | 4.646 | 4,966 | 13,74 | 10.3 | 10.0 | 9.4 | 99 |
| Officers' salaries and profits............. | 1.816 | 2,278 | 3,060 | 7,154 | 4.5 | 4.9 | 5.8 | 5.1 |
| Net sales .... Prices sio,76-sig.7.\% | 20,746 | 33,120 | 34,238 | 97,134 | 100.0 | 100.0 | 100.0 | 100.0 |
| Costs of material and trimming |  | 13,711 | 13,703 | 39,750 | 41.2 | 41.4 | 40.3 | 40.9 |
| Gross margin.....-....-... | 17.500 | 19,439 | 20,445 | 57,334 | 58.8 | 58.6 | 99.7 | 59.1 |
| Direct labor. | 7,779 | 8,759 | 8,909 5.579 | 25.440 14.549 | 26.1 13.9 | 20.4 14.6 | 20.0 10.3 | 26. 15 |
| Indirect labor and manufacturing expense Selling, advertising, and administration | 4,135 4,191 | 4,335 | 4,07\% | ${ }_{12,565}^{14,599}$ | 14.1 | 13.6 | 10.7 | 12.9 |
| Officers' salaries and profits.............. | 1,395 | 1.492 | 1,643 | 4,830 | 4.7 | 4.5 | 5.7 | 5.0 |



[^53]

Fés selliag erpense

Figure 12 ,-Diskribution of monulaclurers' casts for women's collon, royon, and wool dresses, by price lines, 1940-42.
Manufacturers' margins for women's dresses increased from 42.4 percent of net sales for dresses priced up to $\$ 3.75$ to 63 percent for dresses priced at $\$ 29.76$ and up; indirect labor and manufacturing expenses from 8.4 to 19.4 percent; and the combined costs of selling, advertising, and administration from 6.7 to 15.1 percent of net sales.

Data on other items included in shirt manufacturers' margins show that costs of indirect labor and manufacturing overhead amounted on the average to 6.7 percent of the selling price and the proportions ranged from less than 2 percent to more than 12 percent. Similarly, selling and advertising expenses averaged about 7 percent and ranged from less than 2 percent to more than 10 . percent of the selling price. Advertising expense alone ranged from none to more than 3 percent of the seling price of the shirts. Administrative and general expenses averaged about 8 percent and ranged from less than 3 percent to more than 12 percent of the selling price. Net operating results amounted to average profits of 6 percent of the selling price for shirts with fused collars and

## 8.4 percent for shirts with soft collars. The figures for individual yeports ranged from losses of more than 5 percent to profits of more than 15 percent.

'Thitu 75.-Manיfacturers' costs and margins for men's dress shirts, expressed as'proprotions of the sallin 7 price, 1942.

| Solline price <br> (t Whars per doven) | $\left\|\begin{array}{c} \text { Sisles } \\ \text { re- } \\ \text { rores } \end{array}\right\|$ | $\begin{aligned} & \text { Sell- } \\ & \text { ing } \\ & \text { priec } \end{aligned}$ | Material anm trinn- ming ti) 1 gis | Gross - murgit | Direct lablor ensta | Inlirect 1aturand manufac turing overliead | Selling expense | General and axl-minisIration expense | Net profite |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fured coll | No. | Perremt | Percent | Percent | Persent | Pcrecnt | Percent | Percent | Percent |
| \$10.75 to \$11.75 | 5 | 100.0 | 55.1 | 44.9 | 20.2 | 5.4 | 2.8 | 8.3 | 8.2 |
| \$12.00 lo \$12.74 | 22 | 100.0 | 53.8 | 46.2 | 20.1 | 3.8 | 4.2 | 8.8 | 8.3 |
| \$12.75 to $\$ 13.75$ | 28 | 100.0 | 50, ${ }^{\text {a }}$ | 49.7 | 22.7 | 7,3 | ti, 8 | 7.6 | 5.3 |
| \$14.00 to \$1.4.75 | 34 | 100.0 | 51.2 | 48.8 | 29.5 | 6.7 | 7.0 | 8.3 | 4.3 |
| \$15, 00 to S 15.75 | 19 | 100,0 | 51,3 | 48.7 | 32.5 | 6.4 |  | 7.7 | 4.9 |
| \$16.00 k) $\$ 168.75$. | 68 | 100.0 | 51.4 | 18.6 | 21.3 | 7.3 | 8.7 | 7.8 | 3.5 |
| \$17.00 to 817.75. | 23 | 100.0 | 51.5 | 48.5 | 21.3 | 3.9 | 5.8 | 9.4 | 8.1 |
| \$18.00 to \$18.75 | $6{ }^{6}$ | 100.0 | 51.0 | 49.0 | 19.8 | 7.2 | 8.1 | 7.5 | 6.3 |
| \$19.00 to \$20.75 | 6 | 100.0 | 50.0 | 50.0 | 10.7 | 0.3 | 1,8 | 11.3 | 7.0 |
| \$ 31.00 to S 22.74 | 20 | 100.0 | 50.1 | 40.9 | 1.7 .1 | 7.6 | 7.4 | 8.7 | 9.1 |
| \$29,75 und up.r | 13 | 108.0 | \%0.3 | 49.7 | 15.7 | \% 6 | 6,4 | 8.7 | 13.3 |
| frutul or nertuce. | 3:34 | 100.0 | 51.3 | 48.7 | 20.8 | 6.7 | 7.2 | 8.0 | 6.0 |
| toit cultar: |  |  |  |  |  |  |  |  |  |
| \$10.00 to \$11.7is | $1 \ddagger$ | 100.0 | 50.1 | 40.9 | 21.8 | 7.5 | 2.8 | 1.5 | 13.0 |
| \$12.00 to $\$ 12.75$ | 5 | 100.0 | 49.4 | 50.6 | 19.1 | 4.6 | 4.8 | 0.3 | 12.8 |
| \$13.00 to \$13.75 | 2 | 100.0 | 54.7 | 45.3 | 23.4 | 3.8 | 3.9 | 0.5 | 7.7 |
| \$14.00 to \$14.75 | 12 | 104.0 | 51.3 | 18.7 | 22.3 | 0.1 | 7.3 | 10.3 | 2.7 |
| S15.00 to \$15.75 | 15 | 100.0 | +9.5 | 50.5 | 20.9 | 5.9 | 6.4 | 8.7 | 8.6 |
| \$ 18.00 to $\$ 10.7{ }^{\text {a }}$ | 43 | 100.0 | 50.9 | 40.1 | 21.9 | 0.8 | 8.8 | 8.3 | 3.3 |
| 817.50 to 818.75 | 72 | 100.0 | 18.2 | 51.8 | 20.4 | 8.0 | 7.4 | 8.1 | 7.9 |
| \$19,00 to \$20.75) | 28 | 105.0 | 49.8 | 50.2 | 19.1 | 8.7 | 6. 5 | 8.3 | 9.6 |
| \$ 81.00 to $\$ 21.75$ | 35 | 100.0 | 43.6 | 53.4 | 19.7 | 6.9 | 7.3 | 8.6 | 10.0 |
| \$ 22.00 to $\$ 23.75$ | 19 | 100.11 | 53.6 | 49.4 | 18.8 | 3.8 | 6.7 | 8.2 | 8.9 |
| \$2t.00 to 823.75 | 38 | 100.13 | \%1.1 | 18.9 | 18.0 | 16.6 | 1.6 | 8.0 | 8.8 |
| \$29.00 to \$30.00 | $2: 3$ | 100.0 | 52.1 | 47.9 | 17.3 | 5.0 | 7.1 | 8.6 | 9.1 |
| s31.00 and up.. | 16 | 100.0 | 51.0 | 48.1 | 13.8 | \% 0 | 6.3 | 0.7 | 12.4 |
| Totalal or wrerage - | 321 | 100.0 | 50.11 | 50.0 | 10.7 | 6.7 | 6.9 | 8.3 | 8.4 |

 sumataries.

TABbe 76.-Dircctor labor costs for spaciffe ildms, expressed as proportions of lotal direct costs of miduing men's dress shirts, 19.42.

| Jinat ul shirt | (Cutioing | Stitehiog | Titutuly and! boxing | Inspoeti st | Tobal rlifort labur cozis |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Fuked athar; | l'aresi | Prreres | Percent | Percm | Pcrent |
| While.. | 10.1 | \$1.8 | 2:7, 0 | 5.1 | 100.0 |
| Francios ......... | 11.0 | 153.0 | -31-7 | 1,3 | 100.0 |
| Rayon and nupelica | 7, 1 ) | 6.7.5 | 20.5 | 1.4 | 100.0 |
| Averuse | 10.5 | 62.8 | 22.1 | 4.6 | - 100.0 |
| Sofi collar: |  |  |  |  |  |
| White.. | 11,7 | 13.8 | 91.1 | 3.4 | 100.0 |
| Pancies. Ruypr umil | 12.3 | 63.7 85.3 | 27.9 | 3-1 | 100.0 |
| Avoruge | 12.4 | 6.t.2 | 20.2 | 3.2 | 100.0 |
| Averuge fusel angl mofk. | 11.7 | 63.7 | 20.1 | 3.7 | 100.0 |

 summaries.

Data on items included in margins for manufacturers of men's fabric work gloves show that costs of direct labor ranged from less than 10 to more than 19 percent of the selling price of the gloves (table 77). Costs of indirect labor and manufacturing ranged from less than 4 to more than 8 percent; of trimming and freight, from less than 3 to more than 5 percent; of selling and administrative expenses, from less than 5 to more than 9 percent; and of officers' salaries and profits, from less than 10 to more than 28 percent of the selling price of the gloves.

## Means of Rebucing Costs

Information available is not sufficiently adequate to indicate definitely the means by which and the extent to which it would be possible and feasible to reduce margins or costs for apparel and house-hold-goods manufacturers. Census reports indicate that many of the cutting establishments operate on a small scale and may not be able to utilize labor and improved equipment to the best advantage. The fact that on the average in 1939 salaries and wages accounted for about 22.6 percent of the value of the finished products and for about one-half of the manufacturers' margins, emphasizes the importance of making full use of any technological developments and improvements in organization and operation as a means of increasing the efficiency and reducing the costs of labor.

Textile fashions that requiee a wide range in variety of styles and frequent changes in styles constitute an important element in the costs of manufacturing and merchandising apparel and household goods. To meet the latest whims of fashion for women's wear, for example, there has been a heavy concentration of manufacturing establishments in New York, the style center of the country, where it is estimated that about 90 percent of women's dresses sold by the piece are made (4, p. 255). In addition, production has been carried on in small plants which rely upon handwork, rather than in large mechanized factories which operate on a mass-production basis. These and other requirements necessary to meet the demands of fashion add substantially to the costs of manufacture.

Some indications of the effects of styling on manufacturers' margins for women's dresses, for example, may be obtained from data showing that average manufacturers' roargins for the 3 years, $1940-43$, varied from 42.4 percent of the value of the products for price lines up to $\$ 3.75$, for which styling was of relatively small importance, to more than 60 percent for price lines $\$ 29.76$ and above, for which styling was of relatively great importance. Style is also an important consideration in men's and boys' clothing, girls' and children's wear, and other apparel and household goods. Designers and manufacturers create new styles but it is reported that only abcut 15 to 25 percent of the new designs in women's garments ever sell in quantity and that fully one-half represent pure waste ( $2, p p .742-74 \%$ ). Manufacturers are sair to defend this waste as a variety of research that is necessary to find out what the consumers want. If consumers were willing to use products made on the same pattern in large quantities and to change styles only at infrequent intervals, substantial reductions in manufacturing costs would be possible.

Table 77.-Manufaclurers' costs and margins for men's falric work gloves expressed as proportions of the selling price, 104.s.

| Item |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Solliags pres | $\left.\begin{gathered} \text { Mater- } \\ \text { int } \\ \text { cosfs } \end{gathered} \right\rvert\,$ | $\begin{gathered} \text { CuIf } \\ \text { tmetcr- } \\ \text { int } \end{gathered}$ | $\left\|\begin{array}{c} \text { Crows } \\ \text { mation } \end{array}\right\|$ | Crast of |  |  |  |  |
|  |  |  |  |  | Trime ${ }_{\text {chine }}^{\text {mind }}$ mad | Dircet |  | $\begin{gathered} \text { Scling } \\ \text { Huti } \\ \text { ndituin- } \\ \text { istra. } \\ \text { tive } \end{gathered}$ | Offecers gnlaries profit |
| CLUTE CUT | Percent | P'crues | Fereche | Yecrent | Perceat | Percent | Perebrit | T'ercemt | Pereont |
| Knit wrigt........-- 6 \% $0 \times 1$ | 100.0 | 37.8 | 13.2 | 52.0 | 4 | 18.8 | 8.75 | 6.1 | 10.9 |
| Knat wrist.-.-.... 10 dr. | 100.0 | 40.5 | 10.7 | 48.8 | 3.8 | 10.0 | 6.4 | 6.1 | 16.5 |
| Knit wrigt.-------12 on. | 100.0 | 43.9 | 9.9 | 419.2 | 3.6 | 14.8 | 6.0 | 6.1 | 15.7 |
| 3 umbo--- --. --... 12 0z. | 160.0 | 14.4 | 51.2 | 4\%. | 3.1 | 12, ${ }^{1}$ | 5.3 | 6.9 | 18.3 |
| Band top-------.-. 80 or, | 100.9 | $3{ }^{36.4}$ | 10.4 | in 3.2 | 4 | 18.6 | 7.3 | 0.0 | 17.3 |
| Band top.........-10 10.08. | 100.0 | 46. 4.5 | 11.4 | 4.4 .78 | 3.9 | 10.10 | 6.5 |  | 15.0 |
| Gauntict top....-. 10 ox, | 100.0 | 28.6 | 27.7 | 43.7 | 2.7 | 11.3 | 4.5 | 6.4 | 18.8 |
| Cisuntlet top...---1? 0 \%. | 100.0 | 33.9 | 97.5 | 38.6 | 2.8 | 11.5 | 4.7 | 6.1 | 13.5 |
| GUM CUT | 109.0 | 3.9 | 12.4 | 52.7 | 5.3 | 19.9 | 7,6 | 7.1 | 12.8 |
| Knit wrist.-....... 808. | 100.0 | 38.2 | 11.5 | 50.2 | 4.0 | 18.7 | 7.6 | 6.1 | 13.5 |
| Koit wrist...--....- 10 uz. | 100.0 | 40.1 | 9.8 | \%日. | 3.7 | 16.0 | 6.3 | 6.7 | 17.4 |
| Knit wrisl...-.-.- 12 la or. | 100.0 | 43.9 | 9.8 | 16.3 | 3.5 | 14.8 | 13.0 | 5.6 | 16.4 |
|  | 100.0 | 40.6 | 8.3 | 51.1 | 0.8 | 16.8 | 5.9 | 6.6 | 19.0 |
| Band top-......--.- ${ }^{\text {Sur }}$ ur. | 100.0 | 35.2 | 9.5 | 52.3 | 4.0 | 18.7 | 7.6 | 7.7 | 14.3 |
| Band top......---190z. | 160.0 | 40.1 | 12.1 | 47.8 | 3.7 | 16.9 | 6.3 | 9.7 | 12.1 |
| Gaundet ton-----10 oz. | 160.0 | 40.8 | 17.6 | 43.2 | 3.7 | 16.3 | 6.4 | 6.3 | ${ }_{5}^{9.5}$ |
| 2 Thumb-knit wrist-8 8 or. | 160.0 | 38.\% | 19.2 | 51.8 49.9 | 3.6 3.4 | 19.0 | 6.8 5.8 | ${ }_{5}^{6.7}$ | 15.7 |
| 2Thumh-knt wrigt-10 ont. | 100.0 | ${ }^{4} 82.5$ | 8.5 | 49.0 | 3.4 | 16.2 | 5 | 6.5 | 19.5 |
| Patch mittens......12 0z. | 100.0 | 43.3 | 8.4 | 48.3 | 2.7 | 17.8 | 5.6 | 8.0 | 14.2 |
|  | $S_{\text {tripel and colored canton finnel -single thitekness lack, doubie thicktess palm }}$ |  |  |  |  |  |  |  |  |
| CLUTE CUT |  |  |  |  |  |  |  |  |  |
| Knit wrigi.....--- 6 pz . | 100.9 | 40.9 | 8.7 9 | 50.4 | 4.5 | 15.8 | 6.6 | 7.8 | 515.7 |
| Knit wrist.---.-.-- 808. | 100.0 |  |  |  | -1.3 |  | 6.5 | 7.6 | +15.8 |
|  | 109.0 | ${ }_{4}^{47 .} 4$ | ${ }_{7.7}$ | 47. 4 | 3.0 | 13.3 | 5.1 | 7.0 | 114.8 |
| Knit wrist-hat mills -... | 100.0 | 43.7 | 6.0 | 50.3 | 3.0 | 11.1 | 4.2 | 4.8 | 27.2 |
| Salety top....-.... 802. | 10 O .0 | 35.1 | 12.8 | 52.1 | 3.5 | 11.2 | 5.3 | 6.5 | 25.6 |
| Ssfety top......... 19 or. | 100.0 | 40.2 | 1.1. 7 | -15.1 | 3.4 | 11.3 | 4.8 | 7.0 | 18.7 |
| Safety top-....---. 12 os. | 100.0 | 36.9 | 9.3 | 53.8 | 2.5 | 11.6 | 5.0 | 6.5 | 28.2 |
| Band top-----1.-. 8 oz. | 100.0 | 42.8 | 10.8 | 46.4 | 4.3 | 13.7 | 6.5 | 5.7 | 16.2 |
| Band top.......... ${ }^{12} 06$. | 100.0 | 42.7 | 13.2 | 44.1 | 2.9 | 13.4 | 5.8 | 7.1 | 14.9 |
| Band top-hat milis..... | 100.0 | 4.4 | 11.9 | 4. 8 | 3.0 | 11.2 | 4.2 | 6.8 | 19.6 |
| Gauntlet cuff .-. --. 8 0z. | 100.0 | 33.3 |  | 44.5 | 3.3 | 10.7 | 5.0 | 7.0 | 18.5 |
| Gauntlet, cufl-----10 u\%. | 100.0 | 30.3 | 20.8 | 42.7 | 3.1 | 10.3 | 4.8 | 6.6 | 18.5 |
| Gauntet cuff-x-12 0 \% | 100.0 | 35.3 | 33.6 | $4 \mathrm{4}, \mathrm{J}$ | $2 \cdot 9$ | 11.1 | 4.8 | 5.2 | 17.6 |
| Gsuntet cuir-hitt mills. | 200.0 | 34.3 | 10.7 | 47.0 | 2.5 | 0.2 | 3.5 | 0.6 | 25,2 |
|  | Double thickness-burck and palm |  |  |  |  |  |  |  |  |
|  | 100.0 | 45.1 | 8.3 | 96. 6 | 5.2 | 14.2 | 5.2 | 5.8 | 16.2 |
| Knit wrist.......-- 8 uz. | 100.0 | 17.3 | 8.1 | 4.6 | 3.7 | 15.0 | 6.8 | 6.0 | 13.1 |
| Band top up to ..... 9 on. | 190.0 | 129.2 | 1.1 .8 | 43.0 | 3.3 | 13.4 | 6.1 | 9.3 | 10.9 |
|  | 100.0 | $3 \overline{\text { in. }} 8$ | 10.5 | 53.7 | 3.3 | 17,7 | 7.3 | 4.8 | 20.6 |
|  | Single thicktreas-brek mad patan |  |  |  |  |  |  |  |  |
| Inat wrigt........9 oz. | 100.0 | 36.9 | 11.1 | 52.0 | 1.1 | 17.1 | 8. | 7.5 | 14.9 |
| Knit wrist...---10. ${ }^{\text {a }}$ oz | 100.0 | . 10.5 | 10.2 | 49.3 | 3.3 | 15.5 | 6.8 | 6.4 | 17.3 |
| Knit wrist...-.-. 12.5 oz | 100.0 | 44.2 | 9.6 | 46.2 | 2.8 | 15.8 | 7.8 | 5.3 | 14.5 |
| Knit wrist........i3 ${ }^{\text {a }}$ \%. | 100.0 | 43.7 | 9.0 | 47.3 | 3.6 | 12.8 | 4.4 | 6.1 | 20.4 |

Primary data assembled by the Othee of Price Administration and made avalable for ase only as inthatry summaries.

It is conceivable that margins for manufacturers of apparel and household goods might be reduced considerably by discontinuing some of the services they render or shifting them to others. Census reports on distribution of manufacturers' sales show that in 1939 about two-thirds of the sales of apparel and household-goods manufacturers was distributed to retailers, about 10 percent was distributed through their own operated outlets, and almost 2 percent was distributed to consumers at retail. These data indicate that the-manufacturers rendered wholesaling and other merchandising services for a considerable proportion of the products manufactured. Costs of rendering these merchandising services are included in the manufacturers' margins. Apparently these data indicate that manufacturer's margins could be reduced considerably by shifting these merchandising services away from manufacturers to other agencies. But the total spread between prices of materials to cotton producers and prices of cotton goods to consumers would not be reduced as a result of such shifts unless these merchandising services could be rendered more efficiently by wholesalers or by other agencies than by manufacturers.

Other means of increasing efficiency and reducing costs include the use of improved mechanical aids along with a properly trained and coordinated labor force, standardization and simplification of the mechanical operations required, and organization and operation of the business in units large enough for greatest efficiency.

## Fmportance of Reduetions in Costs

Some indications of the relative importance of margins or costs for apparel and household-goods manufacturers may be obtained from data showing that in 1939 these margins averaged more than five times as great as returns to growers for farm production of cotton and more than 13 times as great as the costs of gimning and merchandising the cotton. A reduction of 4 percent, for example, in margins for apparel and household-goods manufacturers would amount to more than an increase of 20 percent in returns to growers for farm production of cotton and to more than a reduction of 50 percent in costs or margins for ginning and baling the cotton and for rendering all the services incident to taking the cotton from gins and delivering it to mills.

## WHOLESALERS' AND RETALLERS' MARGINS ${ }^{57}$

Textile products flow from mills, converters, cutter's, and other producers through a number of different combinations of middlemen, to consumers. An important channel of distribution, particularly in earlier years, was as follows: From manufacturer to wholesaler to retailer to consumer. Wholesalers to whom textile manufacturers sell goods are of many types but the most important type is represented by wholesale merchants. These merchants buy textile products outright from producers in comparatively large quantities and resell most of chem to retailers in comparatively small quantities. Such wholesalers usually maintain a convenient place

[^54]of business, provide facilities for the storage and handing of the goods, and in many instances they extend credit and make deliveries to customers.

Wholesalers supply a ready market outlet to manufacturers for products in rather large volume and relieve the manufacturer of making the many contacts necessary to sell directly to retailers. The large-lot purchases and the assembly services rendered by wholesalers make possible a reduction in transportation costs by permitting large-lot shipments over long distances. Wholesalers reduce the storage burden and the credit risks of manufacturers by advance buying, particularly for goods whose sales are seasonal. Occasionally the wholesalers may help finance producers by advancing funds. They also relieve them of some financial risks which arise in dealing with retailers, whose rate of failure is relatively high.

On the other hand, the wholesaler performs important services for the retailer. The assembly services rendered by wholesalers enables the retailers to obtain their supplies from relatively few sources. The readily available supplies made available by wholesalers to retailers enables them to reduce their overhead costs by the use of small stocks and more rapid turn-over. Total storage costs are reduced because large-scale storage in a wholesaler's warehouse is cheaper than storage on the relatively high-rent shelves of retailers. In addition, wholesalers provide credit and other services to retailers.

Retailers in tuin perform the process of assembly primarily for the benefit of consumers. They bring together at convenient places for consumers varied stocks of goods which will satisfy the needs and tastes of the community. On the other hand, they collect and pass back to wholesalers and manufacturers information on the demands of consumers for use as a guide to further production. Retailers clo some of the job of storing, take some risks involved in buying and selling goods, and grant credit to customers who cannot afford to pay cash for the goods they buy. In addition, retailers in many instances render delivery and other services to consumers.

This traditional channel from manufacturer to wholesaler to retailer to consumer has been criticized for not rendering the admittedly important economic service efficiently. Wholesalers are criticized for not relieving the manufacturers of their storage burdens and their price risks by ordering more in advance, for not reducing transportation and selling costs as much as they might because they insist upon buying in smail lots at frequent intervals, for not doing adequately the work of assembly because they refuse to carry as large lines of merchandise as they might, for impeding rather than aiding the introduction of new products by manufacturexs, and for keeping many incompetent retaikers in business by undue generosity in granting credit to individuals who give no real indication of developing into competent storekeepers (4. pp. 213-214). Retailers have been criticized on the ground that they are too numerous and that many of them are grossly inefficient. Wholesalers and retailers deny that their operations are generally inefficient and blame many of the industry's troubles upon unwise policies of manufacturers.

Whatever the merits of these criticisms may be, the last half century has witnessed a continued development of types of mercantile organizations which combine the functions of wholesalers and retailers under one management, thus eliminating one of the salepurchase transactions through which goods pass on their way from producer to consumer ( $4, p p .214-218$ ). But much of this development may be attributed to changes brought about in connection with the progressive concentration of population in the larger cities and towns, the increased use of automobiles and good roads, the spread of style consciousness, and the developments in management methods which increase the effectiveness of operations from one central office. Establishments that have grown up in response to these developments include department stores, chain stores, mailorder houses, and cooperative buying and selling systems.

Department stores are large retail establishments which combine under one roof and one management several divisions, each equivalent to a specialized store. Available information does not show the proportion of textile products handled by department stores, but some indication of their importance may be obtained from census data showing that in 1939 the number of department stores in operation in the United States amounted to 4,074 and that the total volume of their sales amounted to almost 3,975 million dollars. Of these stores, 1,371 were independents, 2,672 were chains, 24 were mail-order houses, and 7 were of other types. The proportion of total sales accounted for by the independent stores amounted to 58.2 percent, by chains 30.0 percent, by mail-order houses 11.7 percent, and by other 0.1 percent.

Department stores take over only a part of the wholesalers' functions. This is evidenced by data on cotton piece goods showing that a few years ago orders received by mills from department stores averaged about one-third or one-half as large as those from wholesalers and cutters, and that some department stores bought more piece goods from wholesalers than from converters or mills (4, pp. 215-216). Although their aggregate volume of sales is large, few department stores are said to be really large-scale buyers of individual commodities from producers. This is accounted for in part at least by the fact that the number of items handled usually is large and that their volume of sales of specific items may be no larger than those of other independent retailers with whom they compete.

Chain stores consist of four or more units of the same general kinds of business owned and operated jointly with central buying, usually supplied from one or more central warehouses. Usually the operation of each store is in the hands of a manager who is not identified as an owner. In 1939, according to census reports, the number of chain stores handling apparel totaled 17,381, of which 2,078 were local, 9,691 sectional or national, 1,956 manufacturer controlled, and 3,656 were leased departments. Sales of apparel in 1939, as reported by the Census of Business, totaled 3,259 million dollars of which about 992 million dollars, or about 30 percent, were made by chain stores. The proportions for specific kinds of stores were as follows: 24.2 percent for men's-boys' furnishings and hat stores, 21.9 percent for men's and boys' clothing and furnishings, 17.8 percent for family clothing, 28.3 percent for
women's ready-to-wear, 11.7 percent for furriers and fur shops, 54.4 percent for millinery, 32 percent for women's accessories, 6.6 percent for infants and other apparel, 2.1 percent for custom tailors, and 56 percent for shoe stores.

Chain stores with their centralized buying take over some but not all of the wholesalers' functions. Some of the chains ate very large, operating several thousand stores, but many of them are small with only a few stores. The large chains, in procuring esselltially similar merchandise for a large number of stores, buy from manufacturers on a scale comparabie with that of wholesalers, but many of the smalier chains are supplied manly through wholesalers (4, p. 21.6).

The number of mail-order houses in operation in 1939 totaled 434 , according to census reports, and catalog sales totaled 537 million dollars or about 1.3 pereent of total retail sales, during this period. Mail-order houses operated in chain units totaled 42 in 1939 and accounted for about three-fourths of the total sales of mail-order houses during that year. Those operated as department stores totaled 2.1 and accounted for about 86 percent of total sales of mail-order houses. Census reports on specific kinds of stores show that catalog sales of mail-order houses in 1.939 totaler $\$ 14,657,000$ for dry goods (soft lines), $\$ 18,646,000$ for women's apparel and accessories, $\$ 2,336,000$ for men's clothing and furmishings, and $\$ 236,000$ for family clothing.

A large proportion of the aggregate business done by mail-order houses is accounted for by a few laxge companies that do a Nationwide business of selling to consumers by mail ( $4, p .217$ ). These are large-scale buyers and they do most of their buying direct from producers. The smaller mail-order houses buy larget proportions of their requirements from wholesalers.

Reports indicate that various types of cooperative plans have been worked out in recent years by retailers and wholesalers as a means of improving their efficiency in buying and selling ( $4, j$ ). 217). An important phase of this development is said to be that of group or syndicate buying under which department stores and other retailers whose individual purchases of individual commodities are refatively smali combine to establish a buying organization which will purchase for them directly from the manufacturers rather than through wholesalers. Some wholesalers have also formed such buying syndicates. But the available data are not sufficiently adequate to indicate to what extent the "traditiona?" chamel, from producers to wholesalers to retailers, has been affected by these developments.

Census data for 1939 show that cotton manufacturers sold about 9 percent of their product through their own wholesale offices, 23 percent to other wholesalers and jobbers, and 9 percent to retailers. The proportions sold directly to retailers were gre...est for fabricated products made from broad-woven goods and for finished thread. Similar data for: apparel and household goods manufacturers show that on the whole about 6.3 percent of the goods represented in total sales was distributed through the manufacturers' own wholesale offices, 14.3 percent to wholesalers and jobbers, 66 percent to retailers, and less than 2 percent to consumers at retail.

These proportions varied from one product to another as shown in table 70, page 112.

## Charges or Costs

Operating expenses of wholesale merchants in 1939, as reported by the Bureau of the Census, averaged 13.8 percent of total sales for dry goods, 14.8 percent for clothing and furnishings, and 14.2 percent for dry goods and clothing and furnishings combined (table 78). The proportions for dry goods ranged from 10 percent for silk, linen, rayon, and velvet piece goods to more than 19.1 percent for notions. For clothing and furnishings they ranged from 12.2 percent for dressed fur and fur clothing to 16.7 percent for millinery and millinery supplies.
 in the timited situtes. 193:9.


Information on operating expenses of wholesale dry goods houses obtained from reports of the Wholesale Dry Goods minstitute, Inc., shows that for the period $1938-42$ these expenses averaged 14.25 percent of net sales. They ranged from 15.25 percent in 1938 to 12.63 percent in 1942.

The margins or expenses of wholesale merchants per dollar of sale for handing dry goods, as reported by the Bureau of the Census, were usually considerably less for establishments with a large volume of sales than for those with a small volume. Operating expenses of wholesale merchants for handling cotton piece goods, for exampie, decreased from an average of 12.8 percent of total sales for establishments with a volume of sales of less than $\$ 200,000$ to 9.4 percent for establishments with a volume of sales of $\$ 500,000$ and over. Similar data for establishments handling woolens and worsteds showed a decrease from 20.3 percent for establishments with sales of less than $\$ 200,000$ to 8.7 percent for those with sales of 1 million dollars or over. But wholesale merchants' margins for handing clothing and furnishings showed no very consistent rela-
tionship to volume of sales. Operating expenses of wholesale dry goods houses during the 5 years 1938-42, as reported by the Wholesale Dry Goods Institute, Inc., averaged 16.18 percent of net sales for houses with amual volumes of sales under $\$ 500,000$ and 13.23 percent for those with volumes of sales of over 2 million dollars.

According to a report made by the Harvard Bureau of Business Research, margins, or the spread between merchandise costs and net sales, for department stores averaged about 37 percent of net sales in 1939 (11). These margins increased from 36.5 percent in 1936 to 38.7 percent in 1942. The margins for specialty stores avcraged about the same as those for department stores. Expenses as proportions of net sales for department stores in 1942 increased with increases in volume of sales from 29.2 percent for those with a volume of sales of $\$ 500,000$ to $\$ 750,000$, to 32.7 percent for those with a volume of sales of 20 million dollars or more (11). These data on expenses do not include net profits or losses.

Total operating expenses to retailers, according to the Census of Business for 1935, amounted to 24.9 percent of total sales for dry goods and general merchandise stores and to 32.6 percent for the apparel group taken as a whole. The proportions in the apparel group varied from less than 30 percent for retailers of men's clothing to more than 58 percent for custom tailors.

Data on retailers' operating costs made available by Dun and Bradstreet, Inc., show that retailers' margins, or the differences between net sales and costs of the goods sold, for dry goods and general merchandise stores and for the apparel group averaged 30.8 percent of net sales in 1939. The proportions amounted to 28.1 percent for dry goods and general merchandise stoves, 30.5 percent for women's ready-to-wear, 30.6 percent for family clothing, 31.8 percent for men's clothing, 34.2 percent for men's furnishings, 35.8 percent for lingerie, hosiery, millinery, and accessory stores, and m 2 percent for custom tailors.

Retailers' margins vary considerably for different products within the same group. Data on typical costs to retailers and on retail prices for popular price lines in September 1942 show that retailers' margins for household fumishings, for example, ranged from 26.2 percent of retail prices for bed sheets to 38.8 percent for bath towels (table 79). Similar comparisons for other groups of commodities show that for children's and infants' wear the margins varied from 26.2 percent for diapers to 40.3 percent for creepers and rompers. For women's and misses' wear they varied from 33.8 percent.for dresses and uniforms to 41.1 percent for misses' suits, and for men's and boys' wear they varied from 32 percent for cotton work gloves to 41 percent for cotton knit undershirts. These margins are based on median costs. An examination of the cost ranges in table 79 shows that retailers' margins for individual items range from none to more than 50 percent of the selling price.

Retailers' margins expressed as proportions of the retail price of the products usually average somewhat higher for the higher than for the lower price lines. Data presented by the National Bureau of Economic Research on wholesale and retail prices of women's dresses by price lines show that retailers' margins for dresses that retailed for less than $\$ 2$ each usually amounted to less than one-third

Table 79.-Typical costs to retailers and retail margins for poputar price lines of taxtile produrts, United Stutes, Noplember 1942.

 Administration for use omig ns inalastry summarien.
of the retail price; whereas for some of the higher price lines retailers' margins amounted to more than to percent of the selling price (table 80 ).
'Table 80.-H'holesale und relail priers and relailer's margins for aomen's dresses bit price lines.

| Materials uncal | Ficlail priew | Wholraikarien | Recailers marein |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  | Atamm | Irpmation of retan price |
|  | indlars | Pulara | inillars | Perent |
| Cotton. | 0.818 | 640 | 419 | 39- +1 |
| Cotton. | . 78 | +5 | -3 | 29.1 |
| Cotton. | 1.10 | . 71 | .23 | $\underline{29}$ |
| Cotton. | 1,5] | 1.0 .1 | . 5.5 | 3.3.6 |
| Cotion and rayun | 1.45 | 1.31 | W | 325 |
| Cotton and rayon | 2.95 | 1.8s | 1.07 | 34.3 |
| Rayon.......-... | 3.95 | 3 | 1.70 | +13.0 |
| Rayon-........ | 4.05 | $\cdots$ | $\cdots$ | 418 |
| Rayor and wool. | 5.95 | 3.75 | $3 \cdot 36$ | 37.9 |
| Rayon, wool, utte silk | 7695 | (1.7.7) | 3.24 4 | 40.3 |
| Rayon, woon', atte silk | 12.80 | 6.75 7.75 | 5.30 | 48.1 |
| Rayon, wool, unt silk | 1.t. 05 | \$. 7.5 | (6.23 | 41.5 |
| Rayon, wool, und silk | 16.415 | 10.73 | 6. 213 | 36.13 |
| fayon, wool, mad silk | 19.65 | 12,72 | 7.10 | 30.3 |

Adapted from report of National Burean of Eeanomic Ruseareh on Textite Marketa (1).

Data on typical retailers' margins for popular price lines in September 1942 show that the proportions of the retail price accounted for by the retailers' margins usually were greater for the higher than for the lower price lines (table 81). The price lines for each commodity were arranged from the lowest to the highest reported and divided into four groups of approximately the same number of price lines. Retailers' margins for each group expressed as proportion of the retail price show that almost invariably the margins increased appreciably from the tower to the higher priced group. Simple averages of these margins show increases of from 33.9 percent to $\mathbf{3 6}$ percent in the lower price groups and from 37,9 percent to 38.8 percent in the higher price groups.

Table 81.- A evoge relother's margins for sperified groups of popular price lines of textile products expressed as propartions of retmit prices in the l'mited States, September 1942.

 and madeavailable fur use saly as butushry summaries.

## Items Included in Margins

The principal items of costs included in margins for wholesalers of textile products are administrative and selling expenses. Census reports indicate that in 1939 costs of administration made up on the average about 4.6 percent of the selling price and about one-third of total wholesalers' margins or costs (table 82). Costs of administration were somewhat more important for clothing and furnishings than for dry goods, but the differences were not very great. These costs ranged from 3.4 percent of total sales for silk, linen, rayon, and velvet piece goods to 6.8 percent for general lines of piece

Table 82-Operating expenses of wholesale merchants whose sales of texile products amounted to 100,000 or more, United States summary, 1939.

|  | ablisis | Volume |  |  | crating | enses us pror | nrtion of sal |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kind of product | ments reported | of | Total | Administration | Selling | Delivery | Warchouse | Oecupaney | Other | proprietors of unineorporated businesses |
| poods | Nomber | 1,000 dollare | Premem | Percemt | Pereent | Pereent | Percent | Percent | Perrent | Number |
| General line | 135 | 161.632 | 10.4 | 3.7 | 6.0 | 0.9 | 1.8 | 1.8 | 1.4 | 73 |
| Howiery and linkerie | 124 | -54,037 | 10.9 | 3.5 | 3.78 | 1.8 | 4 | 1.4 8.0 | .8 1.0 | $\stackrel{102}{83}$ |
| Piece grods: | 138 | 18,4.47 | 19.4 |  |  |  |  |  |  |  |
| Conton line | $\frac{15}{7}$ | 8,018 | 15.3 | 8.8 | 4.8 | 1.3 | 7 | 1.9 | . ${ }^{3}$ | 12 |
| Cothe | 87 | 43,001 | 8.7 | 3.4 | $\underline{4}$ | 1.6 | 5 | 1.2 | 0 | 50 |
| Woulen and worsted | 9.4 | 57.160 | 10.5 | 3.5 | 3.4 | 13 | 4 | 12 | 14 | 69 |
| Other dry goods specialties | 4 | 14.316 | 13.8 | 48 | 4.7 | 1.0 | 1.7 | 1,7 | 4 | 33 |
| Other dry boods sperialties | 45 | 14.421 | 14.9 | б.8 | 37 | 1.1 | 1.6 | 2.1 | 0 | 35 |
| All dry goods | 757 | 436,038 | 13.5 | 4.2 | 4.7 | 9 | 1.0 | 1.0 | 1.1 | 519 |
| Clothing and furniskings; |  |  |  |  |  |  |  |  |  |  |
| General line- | 119 | 38,056 | 14.3 | 7.1 | 5.2 | 1.0 | 10 | $\stackrel{2}{18}$ | 1.2 | 129 |
| Women's and children's. | 336 | 131,207 | 14.3 | $5 \cdot 4$ | 4.4 | 1.1 | $\begin{array}{r}1.0 \\ \hline 9\end{array}$ | 1.6 | 1.1 | 171 |
| Furs, dresses, and fur clothine | 102 | 33,778 | 12.0 | 4.6 | 3.0 | 6 | 3 | 1.6 | 1.6 | 79 |
| Millinery and millinery supplies | 9 | 30,10.4 | 16.5 | 5.) | \%. 5 | 12 | d) | 2.3 | 14 | 67 |
| All clothing and furnishings | 868 | 312,515 | 14.6 | 5.2 | 4.4 | 1.0 | 9) | 1.9 | 1.2 | 667 |
| All dry goods and clothing. | 1,625 | 7.49 .453 | 13.9 | 4.6 | 4.6 | a | 10 | 1.7 | 1.1 | 1,186 |

[^55]goods. Selling expenses amounted to almost as much as costs of administration for all groups combined, and fot dry goods the proportions for selling costs averaged somewhat greater than those for administration. Delivery, warehouses, occupancy, and other exnenses were relatively small as shown in table 82.

The relative importance of some items of expense varied considerably with the volume of business (table 83). The proportion of the selling price of piece goods accounted for by administrative expenses and by rent or occupancy was substantially less for wholesalers who did a large volume of business than for those who did a small volume of business. Administrative expenses ranged downward from 5.2 percent of the selling price of cotton piece goods for wholesalers whose annual volume of sales was from $\$ 100,000$ to $\$ 200,000$ to 3.7 percent of the selling price for those with a volume of sales of $\$ 500,000$ or more, and expenses for rent or occupancy from 2.9 percent to 0.9 percent. Similar differences are shown for other piece goods, but similar proportions for clothing and furnishings varied irregularly with volume of business.

Data compiled from reports of the Wholesale Dry Goods Institute, Inc., on operating expenses of wholesale dry goods houses show that, during the 5 years, $1938-42$, selling expenses averaged 7.1 percent of net sales or about one-half of the total expenses and ranged from 6.8 percent for houses with annual sales of over 2 million tollars to 8 percent for houses with amual sales of less than $\$ 500,000$ (table 84). Administrative expenses averaged 4.2 percent and ranged from 3.3 percent for houses with amnual sales of over 2 million dollars to 5.3 percent for houses with sales of less than $\$ 500,000$. Expenses of buying, receiving and shipping, and occupancy amounted on the average to 2.9 percent of net sales and they varied somewhat irregularly with volume of sales.

Pay roll expenses-comprising salaries, wages, and bonuses of all employees, including executives, but excluding pensions and pay roll taxes-was the most important item included in margins or costs for department and specialty stores. Data on operating results of department and specialty stores show that in 1939 pay rolls amounted to 17.8 percent of net sales and to almost half of the merchandising margins for department stores (table 85) (11).

Similar data for specialty stores show that pay rolls amounted to 17.6 percent of net sales and to almost one-half of the margins. The proportion of net sales accounted for by pay rolls decreased somewhat from 1939 to 1942. Real estate costs-including rentals, taxes, and insurance paid on leased real estate as well as taxes, insurance, depreciation, and interest on owned real estate-amounted to 4.7 percent; advertising, 3.6 percent; all other expenses, 10.3 percent; and net profits, 0.5 percent of net sales for department stores in 1939. The proportions for real estate, advertising, and all other expenses decreased from 1939 to 1942 and profits increased. The relative importance of the items of costs for specialty stores were about the same as that for department stores.

The various items of expense expressed as percentages of net sales varied somewhat irregularly with the total volume of sales by department stores, but in most instances the proportions were

Table 83.-Operating expenses of wholesale merchants whose sales of textile products a mounted to $\$ 100,000$ or more, United States summary, 1989


[^56]Abstracted from Census of Businesv: 1989 . Wholesale tiade ( 0 )

TABLE 84.-Operuting explenses of wholestate dry goots hoteses cxpressed as proportions of net sales, loss-42.

| Jtom | Satea unter stoon,000 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1938 | 1938 | 1940 | 10.1 | 1942 | All |
| 'Total pperuting exjense | $\begin{gathered} \text { Fremt } \\ 16.55 \end{gathered}$ | Percem 10.75 | Percend 17.40 480 | $\begin{aligned} & \text { Percon } \\ & 16.05 \end{aligned}$ | $\begin{gathered} \text { Pcrest } \\ 14.22 \end{gathered}$ | $\begin{aligned} & \text { Percent } \\ & 16 \div 18 \end{aligned}$ |
| Administrative. | 1.85 | 5.85 | 4.87 | 5.38 | 5.01 | 5.27 |
| Buybing. | 8.60) | -87 | 0.84 | 7.60 | 7.30 | 8.607 |
| heeciving aut shippint | 1.09 | 1.08 | 1.10 | 1.23 | 1.09 | 1.12 |
| Depmpaty .-..----.............. | 1.00 | 1.37 | 1.35 | 1.11 | . 66 | 1.12 |
|  | Snles 8500,000-81909,980 |  |  |  |  |  |
| Toun operating expense | 15. F . | 15.17 | 14.80 | t.4.24 | 12.45 | 14.80 |
| Administrative... | 4.87 | 4.84 | 1.59 | 4.16 | 4.31 | 1.62 |
| 3nving | 1.1.3 | ${ }_{16}^{1 .}$. SH | 1.01 | 7.83 | ${ }^{6} .17$ | ${ }_{7}^{+06}$ |
| Nellins <br> Receiving anilatipoint | 7.92 | 6.50 | 1.64 | 7.88 | 0.5 | ${ }^{7} .08$ |
| Oсесравсу............................. | 1.36 | 1.316 | 1.18 | 1.00 | . 88 | 1.20 |
|  | Suley $\mathrm{S}, 000,000-\$ 2,000,000$ |  |  |  |  |  |
| Trotal operatian expense | 14.01 | 13.78 | 13.86 | 13.43 | 12.42 | 13.42 |
| Administrative.-. | 1.17 | 4.10 | 3.87 | 4.00 | 3.73 | 3.99 |
| Buying. | (1) | 0.90 | 1.01 | 1.00 | 6. ${ }^{\text {. } 49}$ | 6.81 |
|  | 13.18 | (i.40 | 7. 8.8 | $\stackrel{1}{6.69}$ | 6.4? | 6.83 .83 |
| Receivint atd slappunt............. | .00 | .91 | . 87 | . 8 ? | . 81 | . 86 |
|  | Saties over $82,000,000$ |  |  |  |  |  |
| Total oprerating expense. | 15.00 | 14.34 | 13.78 | 12.17 | 11.67 | 13.23 |
| Administrative.... | 3.67 | $3 \cdot 6$ | 3.64 | 3.06 | 3.02 | 3.30 |
| Busing--- | . 82 | 1.38 | 1,32 | 1.20 | 1.00 | 1.20 |
| Selting. | 8.15 | 7.25 | ${ }^{3} .81$ | 6.36 | 6.08 | 6.80 |
|  | 1.18 | 1.14 | 1.12 | 1.015 | . 79 | 1.08 |
|  | . 11 | . 06 | . 50 | . $\%$ | . 79 | . 80 |
|  | All stures |  |  |  |  |  |
| Tulat mperating expense | 16.85 | 15.04 | 1.4.67 | 13.71 | 12.63 | 14,25 |
| Adthimistratise. | 4.119 | 4.157 | 1.20 | 4.00 | 3.81 | 1.04 |
| Buying. | . 88 | $\underline{1} .06$ | 1.0 .5 | . 95 | . 77 | 7.10 |
| Pellius. | 7.69 |  |  | 6.91 | 6.14 |  |
| Rereiving nut shipping | 1.06 | $\mathfrak{1 . 0 0}$ | $1 \begin{aligned} & 1.03 \\ & 1.03\end{aligned}$ | . 80 | . 78 | .98 |

Derived (rom unpublished reports of the Wholenale Dy Good sheitute, Jue.
somewhat greater for stores with the larger than the smaller volumes of net sales (table 86).
Salaries and wages were the most important items included in retail margins for textile products-the spread between the costs of the goods sold and prices to consumers. Census reports show that in 1939 wage costs to retailers made up 13.4 percent of total sales for retailers of dry goods and general merchandise and 16.2 percent for the apparel group taken as a whole. The proportions of labor costs for specific kinds of apparel stores were as follows : 16.3 percent for men's furnishings, 15.2 percent for men's clothing and furnishings, 16 percent for family clothing stores, 15.5 percent for women's ready-to-wear stores, 21.1 percent for furriers or fur shops, 22 percent for millinery stores, 36.4 percent for cus-

Table 85.-Costs, margins, and net profts or losses for department and specially stores expressed as proportions of net sales, 1930-42.

DEPARTMENT STORES

| Itein | 13136 | 19337 | 1928 | 1339 | 1850 | $19+1$ | 1042 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Percem | Percent | Percent | Percent | ' ${ }^{\text {cercm }}$ | Torcent | Percent |
| Vet sales - .-. . | 100.0 | 100.0 | 100.0 | 100.0 | 100.6 | 100.0 | $100.0$ |
| Aerchantlise cost | 63.5 | 03, 6 | 33.6 | 63.1 | 63.0 | E? 8 | 61.3 |
| Grobs margin.... | 36.5 | 36.4 | 36.4 | 30,9 | 37.0 | 38.2 | 38.7 |
| Fotal pay roll. | 17.4 | 37.9 | 18.3 | 17.8 | 17.6 | 17.3 | 16.8 |
| İeal catate costs | 4.7 | 4.6 | 5.0 | 4.7 | 4.4 | 3.9 | 3.6 |
| Advertising - | 3.6 | 3.6 | 3.8 | 3.6 | 3.5 | 3.7 | . 2.7 |
| All other expense | 9.2 | 9.6 | 10.3 | 10.3 | 10.2 | 4.9 | - 5.6 |
| Net profit or lose | 1.6 | . 4 | $\cdots 1.0$ |  | 1.3 | 3.9 | 6.6 |
| Number of reprets. | 3314 | 198 | 150 | 428 | 430 | $6{ }^{67}$ | 368 |

SPECIALTY STORES

|  | Pertort | Puecm | Pereent | Prercht | Perciom | fercent |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nec sales | 1000 | 10 O .0 | 100.0 | 100.0 | 105.0 | 103.0 | $106.0$ |
| Alerchandise costs | ¢2, 0 | 03.0 | 42, 9 | . 62.2 | 62.5 | 65,6 | 61. 2 |
| Gross margin. | 37.1 | 37.0 | 37.1 | 37.8 | 37.5 | 88.1 | 35.3 |
| Total pay roll | 13.8 | 17.2 | 17.6 | 17.6 | 17.8 | 17.3 | 15.8 |
| Real estule cost | 5, 3 | 3.1 | 3.2 | 5. ${ }^{3}$ | 4.8 | $-1.7$ | 4.2 |
| Advertising. | [. 1 | 4.2 | 4.4 | 4.4 | 4.2 | 1.6 | 3.8 |
| All other experme. | 9.1 | 4.9 | 10.3 | 10.3 | 10.3 | 9.9 | 9.0 |
| Niet pront or toss (-- | 1.5 | . 6 | -. 4 | . 3 | . 4 | 2.5 | 5.6 |
| Number of reports | 9 | 113 | 96 | 93 | 90 | 61 | 109 |

Abstractet from Operating Resuliy of Department and Spectuty Stares in 1945 (11).
Table 86,-Expenses of deparlment stores es proportions of nel sates, by wotume of net sales, 1042.

| lemt | Net sales (1,000 dollars) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 500 700 708 | $\begin{gathered} 750 \\ t o \\ 1,000 \end{gathered}$ | $\begin{gathered} 1,000 \\ 2,000 \\ 2,000 \end{gathered}$ | $\begin{aligned} & 2.000 \\ & .000 \\ & .4,000 \end{aligned}$ | $\begin{gathered} 1,000 \\ 10 \\ 10,000 \end{gathered}$ | $\begin{array}{r} 10,060 \\ 10 \\ 20,000 \end{array}$ |  |
| Fotn! exponse | $\begin{aligned} & \text { Percont } \\ & 39.20 \end{aligned}$ | Peresat 30.60 | $\begin{aligned} & \text { Petren } \\ & 30.10 \end{aligned}$ | $\begin{aligned} & \text { Pereen } \\ & : 1.70 \end{aligned}$ | $\begin{aligned} & \text { Procent } \\ & 31.50 \end{aligned}$ | $\begin{aligned} & \text { Pereent } \\ & 32.40 \end{aligned}$ | $\begin{aligned} & \text { Percent } \\ & 30.70 \end{aligned}$ |
| Administrative and general: <br> Totul <br> rinterdency and generil | 7.16 | 7.8 | 7.90 | 7685 | 7.40 | 7.50 | 32.70 7.30 |
|  | 3.35 | 3.75 | 3, 3.5 | 3.45 | 3.03 | 3.15 | 2.90 |
| Tavernts seceived.......... | 1.49 | 1.15 | 1.50 | 1.63 | 1.54 | 1.55 | 1.57 |
| Taxes-...-..............-. | . 9.8 | 1.90 | 1.05 | 1.15 | 1.418 | 1.07 | 1.21 |
| Occupaney: |  | 1.70 | 1.80 | 1.62 | 1.35 | 1.73 | 1.82 |
| Totn - ......-- | 6.0.15 | 6.20 | 6.26 | 6.63 | 676 | 6.30 | 6.95 |
| Emeni catate costs | 3.00 | 3.10 | 3.85 | 3.60 | 3.75 | 3.30 | 3.80 |
| Payroll. | . 70 | . 85 | . 85 | . 85 | . 03 | 1.15 | 1.20 |
| Service | . 70 | . 68 | . 61 | . 99 | . 4 | . 44 | . 36 |
| Other | 1.10 | . 98 | 1.03 | 1.131 | 1.00 | 1.08 | 1.1.68 |
| Publicity: Total |  |  |  |  |  |  |  |
| Total.-1... | 3.15 | 3.60 | 3.46 | 3.95 | 33.60 | 3.90 | 3.60 |
| Advertising | 2.10 | 2.0 | 3.35 | 2.80 | 2.85 | 2.80 | 2.60 |
|  | . 31 | - 30 | . 35 | . 60 | . 69 | . 60 | . 60 |
| Buybrend merchantisim: |  |  | . 0 | .00 | 40 | . 20 | . 90 |
| Receivins-und markeling | 3.79 | 3.30 | 3.70 | 1.70 | 4.00 | 4.35 | 3, 619 |
| Receiviat and markeling | 3.60 37 | 2.85 | 3.10 | 3.46 | 3.35 | 3.75 | 3.35 |
| Other -- | -3\% | . 30 | . 20 | .37 | .30 | . 30 | . 17 |
| Selliag and delivery: |  |  |  |  |  |  |  |
| Cotal... | 8.90 | 9, 3.8 | 0.40 | 9.:63 | 9.50 | 10.15 | 10,70 |
| Suphery | 7.93 | 8.10 | 8. ${ }^{3}$ | 7.93 | 7.93 | \$.45 | 5.05 |
| Other -- | . 60 | . 76 | .61 | .70 .70 | . 610 | . 73 | . 78 |
| Number of firms reported. | 15 | 9 | 30 | 46 | 61 | 26 | 19 |

Alsstracted from Operating Resuito of Dapartment and Spectully Storcs in infe (1i).
tom tailors, and 17.4 percent for accessories and other apparel stores. Other items of cost included in retail margins were not shown by the 1939 Census reports.

Data on operating costs in 1939 for retailers handling textile products show that salaries and wages were the largest items of costs included in retailers' margins (table 87) (13). Salaries of owners and officers amounted on the average to 9.1 percent of total sales and to 30 percent of retailers' margins. Salaries and wages combined amounted on the average to 16.1 percent of net sales and to 52.3 percent of retailers' margins. The proportions varied considerably from one kind of store to another. Salaries ranged from 8.2 percent of net sales for dry goods and general merchandise stores to 17.3 percent for custom tailors and wages from 6.4 percent for men's furnishings stores to 26.8 percent for custom tailors.

The proportion of net sales accounted for by occupancy averaged 4.7 percent and ranged from 3.9 percent for dry goods and general merchandise stores to 8.3 percent for men's furnishings. Advertising costs averaged 1.3 percent of net sales and ranged from 1 percent for lingerie, hosiery, millinery, and accessory stores to 2.5 percent for furriers. Losses through bad debts averaged 0.5 percent of net sales and ranged from 0.2 percent for lingerie, hosiery, millinery, and accessory stores to 0.9 percent for custom tailors. All other expenses averaged 5.3 percent of net sales and ranged from 3.9 percent for lingerie, hosiery, millinery, and accessory stores, to 9.7 percent for furriers. Profits amounted on the average to 2.9 percent of net sales and ranged from 1 percent for men's furnishings to 5.6 percent for furriers.

Data on costs, margins, and profits for retailers expressed as proportions of net sales show that in 1939 total expenses of retailers increased with increases in the proportion of the products sold on

Table 87.-Costs, margins, and profits for retaiters. cxprecsed us proportions of net sales by hind of store, Unitcd States, 7930.

| Itom |  |  |  |  |  | $\begin{aligned} & \text { Mon's } \\ & \text { furs } \\ & \text { filis. } \\ & \text { ings } \end{aligned}$ | $\begin{aligned} & \text { Cus- } \\ & \text { Cunt } \\ & \text { Cuti- } \\ & \text { ors } \end{aligned}$ | Furs | All |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathrm{Frit}^{\text {ct }}$ | Ptt | $p_{0}$ | pre. | Pet. | Pct. | ${ }^{\text {P }}$ (ti | Fot. |  |
| AMet smles | \| 100.0 | ${ }_{69}^{100.4}$ | 100 | ${ }_{\text {a }}^{1000}$ | ${ }_{\text {cose }}^{100.0}$ | 100.0 | 100.0 | 100.0 49.8 | 140.0 |
| Ciros margin | 28.1 | 30.6 | $34 . \overline{5}$ | 35.8 | 31.8 | 34. | 63.2 | 50.2 | 30.8 |
| Salaries, pwacre and of | 8.2 | 8.4 | 0.2 | 12.8 | 19.6 | 11.3 | 17.3 | $1 \cdot 10.4$ | 9.1 |
| Wages, at other employces. | 6.7 3 | 6.9 | 7.0 | 8.8 | 6. 1.5 | ${ }_{3}^{6.4}$ | ${ }^{2} \mathrm{~S} .8$ | 10.5 | 7.0 |
| Ocoupancy expensc ...--. | 1.1 | 1.3 | 1.2 | 1.0 | 1.5 | 1.2 | 1.6 | 2.0 | \% |
| Bad debtt losges............ | . 5 | . 4 |  | . 2 | , | . 5 | . 9 | . ${ }^{6}$ | . 5 |
| Adl other expenges ............. | 4.7 3.6 | 5.15 | 5.8 | - | 3.6 | 5.5. | 17.3 | 1.7 <br> 5.6 | 5.3 2.0 2.0 |
| Concerns reporting (uumber) |  | 298 |  |  | $3 \div 0$ |  |  |  |  |
| Net sales (minilion duthars) ...... | 20.7 | 12.1 | 10.5 | 9 | W. ${ }^{\text {\% }}$ | 2.3 | ${ }^{6}$ | ${ }^{1.2}$ | ${ }^{60} 5$ |
| cent proftabic....----------. | 0 | 70 | 39 | 9 | 73 | 1 | 0 | '2 | 68 |

[^57]credit (table 88) (13). For the various kinds of stores combined, total expenses of retailers increased from 25.7 percent of net sales for stores that sold 90 percent or more of the products for cash to 30.6 percent for stores that sold 50 percent or more of the products on open credit. The proportions for salaties and occupancy expenses varied irregularly but the proportions for wages, losses through bad debts, advertising, and all other expenses showed fairly consistent increases with increases in proportions of the goods sold on credit.

## Means of Rebucinc Costs

Wholesalers' margins apparently could be reduced considetably for many kinds of apparel and household goods if the volume of business for many wholesalers were increased. One of the criticisms made of wholesalers is that they do not reduce transportation and selling costs as much as would otherwise be possible because they handle small lots at frequent intervals (4). The possibility of reducing operating expenses of wholesalers by increasing the volume of business appears to be supported by census data for the wholesale trade in 1939. Based on these data, a comparison was made of the proportions of total sales represented by operating expenses for: wholesalers with volumes of sales of 1 million dollars or more per year and for those with volumes of $\$ 100,000$ to $\$ 200,000$. This comparison shows that average expenses of wholesalers with the smaller sales volumes exceeded those of wholesalers with the larger: sales volumes by 31 percent for those handling men's and boys' clothing and furnishings; 8 percent for those handling women's and children's clothing and furmishing; 17 percent for those handling hosiery and lingeric; 91 percent for those handling cotton piece goods; 96 percent for those handling silk, linen, rayon, and veivet piece goods; and 122 percent for those handling woolen and worsted piece goods. Information on wholesale dry goods houses for the 5 years, $1938-42$, shows that total operating expenses for: houses with annual volumes of sales of less than $\$ 500,000$ averaged more than one-fifth greater than those with ammal volumes of sales of over 2 million dollars. If these differences in expenses may reasonably be attributed largely to differences in volume of business, it is apparent that very substantial reductions in wholesalers' margins could be brought about if the volume of business were increased, especially for the smaller wholesalers.

Means of reducing retailers' margins include increases in genewal efficiency and reduction in the services rendered. Means of increasing general efficiency involve problems of organization and operation, personnel selection and management, location of places of business, number and kinds of commodities handled, volume of operation, and purchase and sales policies, among others. Information on the extent to which margins could feasibly be reduced by improvements in general efficiency is very incomplete. Data on the relation of rate of stock turnover to margins, expenses, and profits for department stores in 1927 show that total expenses per unit of sale for stores with a rate of stock turnover of 4 and over averaged 8.5 percent less than those with a rate of stock tamover of under 3 (2,p,616). Profits averaged about three times as great

Table SS.-Costs, margins, and profts for retaiters expressed as proportions of net sales, by kind of store and credit policy, tnited States, 1039.

| Kind of store mul crelit poliey | Median net sale | Proportion of unt sales represented by-m |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Cust of goods solil | Total expenses | Salaries | Wages | (xeruptity expellse | $\begin{aligned} & \text { Adyertis- } \\ & \text { ing } \end{aligned}$ | $\begin{gathered} \text { Bad debt } \\ \text { losses } \end{gathered}$ | All other expenter | $\begin{aligned} & \text { Net profits } \\ & \text { loss }(\mathrm{l}) \end{aligned}$ |
| Family elothing: | Dullar. | 1errem | Piocent | Pricent | Ftreat | cot | Pertor | Percent | Precent | Percent |
| - 40 percent or more for cash. | 19,900 | 70.4 | 85.3 | 9.1 | 6.8 | 5.4 | 10 | 0.3 | 3.9 | $433-$ |
| to pereent or more on onpen creat | 43 | 60, 6 | -6. | 8.4 | 8.5 | 3.6 | 1.0 | 1.0 | 6.6 6.1 | 3.4 |
| Womens ready-towear: go percent or more for cash |  |  |  | 10.2 |  |  |  |  |  |  |
| 20 to 50 percent on open credit | 2,3000 | 71.4 | -7, | 10.7 | 8.6 | 4.5 | 1.3 | 4 | 4.0 | 1.1 |
| Men's arecent or more on open erelit ... | 25.150 | 65.4 | 32.1 | 8.2 | 4.3 | 4.6 | 1.1 | . | 5 | - |
| 10 perecat or more for cinsh. | 20,400 | 16.1 | 20.6 | 10.4 | 5.0 | 5.9 | 1.3 | + | 4.1 | 4.3 |
| 20 to 50 percent on open credit | 33.400 | 68.8 | 38.6 | 10.4 | 5.8 | 4.8 | 1.5 | . 6 | 58 | 3.6 |
| Dry 50 peoreent or more on open eredit | 42.600 | 60.1 | 30.9 | 8.7 | s.2 | 4.2 | 1.9 | . 6 | T, 3 | 3.0 |
|  | 22,300 | 71.9 | 23.8 | 86 | 0.6 | 10 | 1.0 | . 3 | 3.7 | 4.3 |
| Men's 20 furnishorings 50 t | 32,200 | 72.4 | 26.3 | 7.5 | 8.0 | 3.6 | 1.4 | . | 5.3 | 1.3 |
| 00 percent or more for cash......... | 18,000 | 63.6 | 33.7 | 11.4 | 0.9 | 0.2 | s | . ${ }^{\text {a }}$ | 5.3 | 7 |
|  | 27,650 | 63.6 | 31.1 | 10.3 | 6.7 | 3.1 | 10 | d | 4. | 3.3 |
| Weymearsmb or more for cash. .-...... | 20,101 | 70.1 | 20.8 | 0.6 | 5.7 | 5.1 | 1.1 | . 3 | 4.1 | 4.1 |
| 20 to 50 percent on open credit ${ }^{\text {a }}$ | 31,223 | 70.0 | $\frac{37}{30} 1$ | $8 . \overline{5}$ | 7.1 | 3.4 | 1.7 | . 5 | 5.6 | 9 |
| s0 pereent or more on open eredic.... | 37,3366 |  | 30.6 |  | 8.5 | 4.2 | 1.5 | : 7 | 7.1 | 2.0 |

[^58]for stores with a rate of stock turnover of 4 and over as for those with a rate of 3 or less. These data appear to indicate that the retailers' margins in many cases could be reduced considerably if the rate of stock turnover were increased.

Considerable savings in costs of retailing might be made by reductions in such services as free delivery, return privileges, and small unit purchases (17,Ch. 10). But normally the advisability of such reductions would depend upon whether the services rendered under the specific situations contribute enough to the satisfaction of informed consumers and others to make them willing to pay their necessary costs. Data on the items of expense for department stores indicate that delivery costs in 1942, for example, amounted to more than 8 percent of net sales and to more than onefourth of total operating expenses of these stores (11). These data indicate that by reducing or discontinuing delivery services the operating costs of department stores might be reduced by amounts up to about 25 percent of the total. Some progress has been made in reducing delivery costs by setting up minimum sizes of packages that will be delivered. But for a reduction or elimination of these services to be feasible all competing stores in the same city probably would have to follow the same practice.

Margins or costs for department and specialty stores might be reduced considerably if advertising were confined more to informative as opposed to strictly competitive features and were placed on a more efficient basis. Reports indicate that in 1939 advertising costs amounted on the average to about 3.6 percent of net sales and to almost 10 percent of the gross margins for departmentstores and to 4.4 percent of net sales and to almost 12 percent of the gross. margins for specialty stores (11). It is reported that advertising costs of ${ }^{2}$ a general mail-order house averaged about 10 percent of the selling price for men's clothing (2, p.271).

Style and changes in fashion are important elements in the costs of wholesaling and retailing textile products as well as in their manufacture. The large number of styles and frequent changes in fashion increase the costs of wholesaling and retailing by necessitating frequent purchases of small lots of the styles in fashion at the time. The alternative is to bear the risks of substantial losses on stocks of out-of-fashion goods on hand after the fashion changes. Data on wholesale and retail prices and on retailers' margins for women's dresses by price lines show that retailers' margins per dollar of sale for handling the higher price line dresses where style was an important consideration was in some instances more than 25 percent greater than those for handing the lower price lines for which style and changes in fashion were relatively unimportant (14, pp. 125-128). These data, along with other information, indicate that wholesalers' and retailers' margins could be teduced considerably if the number of styles and the frequency of change in fashion were greatly reduced.

Retailers' margins apparently could be reduced considerably if their sales were confined to a cash basis. Data on costs to retailers of handling textile products show that total expenses per dollar of goods sold averaged about 19 percent greater for those that sold 50 percent or more on open credit than for those that sold 90 percent
or more for cash (13). But data available are not sufficiently adequate to determine the advisability and feasibility of shifting all trading to a cash basis.

Developments in recent years indicate that retailers' margins for textile products might be reduced considerably by the simplification of the selling process so as to permit and encourage some degree of self-service by the customer through open display of merchandise, arranged on the basis of the customer's primary interests, and through arrangements for completing the transaction by making payments at a convenient desk set up for that purpose.ss The feasibility of simplifying the selling process has already been demonstrated in actual practice. It was pointed out by Wolf that selfservice grocery stores freed the consumer from the slow process of depending upon the clerk to assemble her purchases, variety stores demonstrated the expandability of consumer demand as a result of merchandise display, department-store chains extended the principle of open display to many commodities not heretofore sold in this mannex, and ready-to-wear specialty stores simplified shopping by displaying merchandise by size.

Simplified service makes possible a reduction in retail margins mainly by reducing payroll costs which average about one-haif of total operating expenses of retailers. Although the available information is not adequate for accurate appraisals, the indications are that by the use of self-service or simplified service, operated under favorable conditions, retailers' margins for textile products might be reduced by amomts up to 10 percent. Accurate labeling to show the quality an ${ }^{-1}$ the size of the products on the basis of uniform standards and other economies in retailing would make possible substantial reductions in marketing costs to the advantage of both producers and consumers.

## Importance of Rebuctions in Costs

Margins for wholesaling and retailing textile products in 1939 averaged about 40 percent of the retail price of the finished goods and about four times as much as the returns to growers for the cotton and wool used in their production. Retailers' margins alone averaged about one-third of the retail price of the finished goods and more than three times the returns to growers for the cotton and wool used. In other words, a reduction of 10 percent in retailers' margins in 1939 would have amounted to about as much as onethird of the returns to growers for the cotton and wool produced. It would have amounted to more than the margins for giming and baling the cotton and for rendering all the services incident to taking cotton from gins and delivering it to mills.

## SUMMARY AND CONCLUSIONS

Wartime price-control programs and prospective post-war readjustments to peacetime conditions emphasize the long-existing need for more information on marketing margins and costs for textiles. In response to this need, data have been assembled on

[^59]margins or costs for making the various conversions and for rendering the various services incident to taking cotton and wool from farms and delivering the finished products in the form of apparel and household goods to ultimate consumers.

Estimates, based on official data and on other information, were made to show the average distribution of the consurner's dollar paid for textile products in 1939 , the last "normal" pre-war year. Data on margins for the various agencies and services available for this purpose are not complete and in some instances they are not strictly comparable. Consequently, some liberties were taken in approximating margins on the basis of these data and otherinformation. Furthermore, the estimated margins were adjusted to approximate the farm-to-retail price spreads as already calculated by this Bureau.

Results show that the margins or costs of making the various conversions and for rendering the various services incident to taking the raw fibers from farms and delivering the finished products in the form of apparel and household goods to consumers were so great that in 1939 returns to growers for farm produstion of the fibers averaged only about 8 cents for cotton and about 11 cents for wool of the consumer's dollar paid for the finished goods. The proportions of the consumer's dollar paid for the finished goods that goes to farmers for the production of the raw fibers used usually vary directly with changes in farm prices of the fibers.

Margins for merchandising the raw fibers, including ginning and baling for cotton but not including scouring for wool, averaged, in 1939, about 3 cents of the dollar paid by the consumer for the finished goods. The proportions of the consumer's dollar accounted for by the combined margins for spinning yarn, weaving cloth, and dyeing and finishing the cloth, amounted to about 19 percent for cotton and 13 percent for wool; those for manufacturing apparel and household goods, about 30 percent for cotion and 35 percent for wool ; and those for wholesaling and retailing, about 41 percent for cotton and about 38 percent for wool.

The margins for the various conversions and services were broken down to show the relative importance of the cost items included. The groupings of the cost items varied considerably from one agency to another and some liberties were taken in estimating and combining such items. The results indicate that salaries and wages accounted for about one-half of the farm-to-retail price spreads for textiles. Advertising amounted to about 4 percent and the combined profits of all agencies, except farmers, amounted to almost 9 percent of the retail price of the finished goods.

These data on margins or costs for the various agencies and functions along with other information were used as a basis for indicating the means by which and the extent to which it might be feasible to reduce these margins or costs, and the relative importance of such reductions. The suggested means for reducing margins or costs apply to specific items, functions, or agencies and in many instances possibilities for bringing about considerable reductions are indicated. It was pointed out, for example, that by increasing the volume of gimning per unit of equipment, by
using the better equipment more efficiently, and by other economies, the net costs of giming and baling cotton might be reduced in many instances by as mach as 25 percent or more and that margins for retailing textile goods might be reduced by as much as 10 percent in many instances through the use of self-service or simplified-service arzangements operated under favorable conditions.

Data on distribution of the consumer's dollar paid for textile goods may serve as a basis for indicating the relative importance of bringing about increased efficiency and reductions in margins or costs for the various agencies and functions involved. According to these data, margins for merchandising the raw fibers in 1939, for example, including ginning and baling cotton, amounted to only about 3 percent of the consumer's dollar, whereas margins for retailing the finished goods amounted on the average to about one-third of the consumer's dollar. A seduction of 10 percent in retail margins in 1939, for example, would have amounted to about as much as total margins for merchandising the raw fibers, including margins lor giming and baling cotton, and to more than 15 times as much as a reduction of 25 percent in margins for ginning and baling cotton.

Although differences in the size of the margins for the various agencies and functions are important considerations, they may not reflect very accurately the relative opportunities for making savings in costs that can be passed back to farmers or on to consumers. But data on the distribution of the doltar paid by the consumer for textiles may be ased to good advantage in apportioning the efforts to increase efficiency and reduce costs on the basis of the relative importance of the agencies or functions involved.

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[^0]:    ${ }^{1}$ Submitterl for publication December G. 1944.

[^1]:    ${ }^{2}$ Itatic numbers in frarentheses refer to literature citea, w. 34 .
     Unpeblished manuseript.
    Lint-eotton equivalents of consumerst articles were arrivet at on the basis of information on the quantity and guatity of cotton respired to produce the various articies. An aliowamee was made for salable waste. The quanticy ant quality of cotton aliowed for ench article was held constant throughout the period. Netatil values of per fumily purchases of cotton ciothing and household soods were arrived at by weighting the vatue of each of the to cotton articlea by the tiverase number purchuses! nntuntly by wage enrnus' and clerical workerg families, computed
     Clerical Workers, 1934-3G (2S).

[^2]:    These prediminary detal wore assmbled by $k$. Parr and R. O. Benn, for use in constructing farm-to-retail prjee spreals, The items includet ar'e men's overcoats, suity, syeaters (medium and expensive quality), juckets. topeonts, and trousers; women's coats, dresses. hats, flannel robes, and sports enals; boys' suits, overcoais, Lrousers, sweaters, and jackets: girls' coats and diresses; and blankels. The values shown were arrived atity weighting the retail price of each item by the fumber brought by the average wage eamer's fanily, as reported by the Burenu of
     In arriving at the frrm walues of the wool used, the quantity and kind of wool required for each of the 20 items were cstimated nod weighted by the nverage number of the articles purchased per family. The nrithmetical products thus obtainul verre multiplied by the nverage annual farm price of wool. Similar data for years since 19.1 aru not nuailable.

[^3]:    
    

[^4]:    ${ }^{5}$ Sce Wright and Soxman, footnote in p. 17.
    ${ }^{7}$ In Egypt and India, for example, most of the cotton produced is sold by growers before it in kinned and in Brazil a large proportion of the cotton is sold in the seed. Apparently castom ginning is more highly developed or is more kenemally practiced in the United Staten than in uny other major cotton-producing country. Information on colton-selling practices in Exypt. India, and Brazil is based on observations by P. K. Norris, Markeling Specialist, Eureat of Akri-- eultural Economies, during his studies of production amal marketing of cotton in these countries.

[^5]:    ${ }^{\text {s }}$ Wrisht and Soxman, see footnote 5. p. 17. (See jp. 12w15.)
    ${ }^{4}$ Wriaht and Soxman, see footnote $\mathrm{h}_{1}$ p. 17. (See pls. 1ū-18.)

[^6]:    in Wrighi and Soxman, sea fonlnote 5. 12, 17. (Sce pa, 8-11.)

[^7]:    
    
    a Wrifit and Soxman, see footnote 5. 5. 17. (See jp. 27-32.)

[^8]:    I Number of 320-naw gina bnsed on total muraber of saws, 1040 . Rniler ging converted to 320 -eaw git equivilents.

    Based on gitmers' ebtinates of caparity, October 1040.

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[^9]:    14 Wright. J. W. Marketing phactices in prombcen local cotton atarkets, U. S. Bur. Agt, Econ., 92 pp . illus., 1938. Ser p. 11. [Procesised.]

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[^11]:    ${ }^{1 a}$ Gerdes, F. L., Marinn, W. J., rad Bennett, C. A. cofton hablesting anil hanuling, U. S. Bur. Agr. Econ.i 13 pp., 1938. Sce pI. 9-11. [Procewsd.]
    ${ }_{15}$ See footnote 15 .

[^12]:    FWright, J. W. and Bennetl. C. A. The compurssion of cotton and retatep problems. U. S. Agr. Marketing Serv, and Bur, of Chem. and Eng, Mimeographed report, 68 pp., ỉhas., 1940. (See p. 21.)

[^13]:    is Unpuistished information on results of resenreh and developmental wark on atutomatic sampler wus muse avaitable by 1. W. Wright, Office of Distribution, Var Fuot Auministration.

[^14]:     graphed Report. 26 pil., idus., 1537,
    so Wright and Bennett, ste footnote 17, \%. 2g. (Sce pp. 2g-2'.)
    :1 Wrikht and lienneth, see footnote 15, is, u8. (Sew ppl. 5.7).
    

[^15]:    2 Wright and Bennelt, see footnote 17, p. 28. (See pp, 18-19,)
    it Wrisht and Benmett, see foptnote 17, p. 29. (See 1p. 18-20.)
    at Wright, J. W., Gerdes. F, Le, and Bunnett, C. A. the packating of amphedn cotton ant METIODS FOK IMPRONEMEST. UPDDBlished manturript.

[^16]:    ${ }^{24}$ Wright and Bennett, see footnote 15, D. 28. (Sue pm. 21.-23.)
    
    $\pm$ In arriving at this averuse it way nssumed thet the datnities of the carry-over polus ginnings leys consumption, uverayed about one-hind more than the Americun erop and that the length of time the cotton was stored uveraged abbut it nothts.

[^17]:    

[^18]:    ${ }^{31}$ Rules and Regulations of the New York ind the New Orleans Cotton Exchanges.

[^19]:    I Ineluiles hauling to gin.
    ${ }^{2}$ Based on data published by U. S. Department of Agrieulture. Charges attributed to hist equal the chargenfor bagging and ties phas on pro rata share of other gintitug churges based on tho relative farm value of tint to geed.

    3 Estimated.

    - Based on data on coats and profits of cotton shipipers reported by Garside (6).

[^20]:    ${ }^{21}$ United Staies Burcan of Agrieultural Etonomics, The Livestoak and Wool Situation, February 1943.
     ments for the doctorate degree at Harvaril University. Iysit.
    
     [Processed.]

[^21]:    F3 Coon, I. M., and Rannali, C. G., wool augtions in the united states. U. S. Farm Gredit Admin. Special Rpt. 86. 1941, [Proccesed.]

[^22]:    ${ }^{1}$ Prices of 10 representative grades of territory arid bright flece woole weighted by average production of ench grude in 1936-40.

[^23]:    Je United States Bureau of Agricultural Economics, The Livestopk and Wool Situation, Fehruary, 1043.
    UNITED States Commodity Credit Corporation. prelimivaily statigtical fiata on igaj wool purchase program. U. S. Dept. Agr. 1944 [Proctsbed. 1

[^24]:    

[^25]:    Derivel from Preliminary Statintical Dation 1943 Woal Purchage Program ag reported by the Com-

[^26]:    in Hols, E, See footnote 38, p. 10.
     ary 1423.

[^27]:    I Includes s: los to export intermediariag and export direct to buyera in other countries.
    : In ludes commes cial, professional, and instilutional userg (manufinct urers, railroads, utitities, governnemtal bodies, hulels, contractory, etc.).
    In lodes farmers, household consumiers, and emphoyeen at retail.
    4 Siles 10 cr through own retail stores combined with gales to ur thruugh own whulesule branchea or ofices tu avoid disclosure.
    a Direst export guleg en mbined with saless to wholughlere and jot bers to avoid disclobure.
    *Snles to consumers at retail combinel with sales to industrial, ete., users to avoid digelosure.
    
    " Cortor thre d reps.ried wa tinished yoody.

    - Intari lant traisfera (arny goods) included to avoid disrlosure.
    
    
    

[^28]:    +1 Federal Trade Commission, (See footnate 40, p. st )
    Daterat for $19 \rightarrow 1$ were made availnible by Offee of Drice Adminisiration and the United Statea 'I'arift Cammisuinn.

[^29]:    ${ }^{4}$ United States Department of Agriculture. prices of cotton cloth and raw cotton, and hill yargins for certain constructions of unfinished cleth. a preliminary report. 28 pp., illusi 1937. [Processed.]
    ${ }^{4}$ Federal Trade Comraission. Ste fortnote 40, p. 49.

[^30]:    Coas of "eontract work" inchaded with "materinis, supplics, and containerg" to avoid dibelasity data reported by individual establighments.
    ${ }^{1}$ Ind ludes derreciation, intereat, insurantre, rent, lases, ir fits, stad other expenges.
    Adrpted from census data on colton manujactures (is).

[^31]:    is Federal Trude Commission. See Cootnole 40, is. 49.

[^32]:    1 Adjuatwents were made for chanken in inventory.
     dyeing, finithing, or manufacturing operations perismad for reporting compmaies, but not keneral and udminibtrative expensen.
    'Includes officers' and directors' exhrics, comunissione und honuses and other administrative and general expense.

    Adapted from a reporl of Federal Trade Commission. Ser footnote 40, p. 14.

[^33]:    ${ }^{45}$ Federal Trade Commission. See footnote 40. 1). 49.

[^34]:    ' Cambrics, dimatics, lawne, and other fabrirs usumly waven from combed cotton yartis.
    ; Denims, tickings, suiting, ete.
    ${ }^{1}$ Includeg mill averliend anti amaunts paid ather companies for spianing, weaving, dyeing, finishias, or other manufarturing operations performed fot reporting comparies but ducs not in Jude general and adminiel rative expense.
    ${ }^{1}$ Includes paymente to offivers and diremirs and other atmintratrate and geteral expense.
    5 Less.
    

[^35]:    

[^36]:    : Yarua coaraer tinan 40's.
    : 1naludea one company with textile investment of about $\$ 1,600,000$.
    , Both coarse hnd fine yarns.

    - Loas.
    - latudes one company with a textile anvestment of tabont $\$ 11,000,000$.
    - lacludes one company with a textile inveatinent of inere thaz $\$ 2,500,000$.

    A batructed from a report of the United States Federal 'frade Connmiuion. Sue footnote 40, p. 49.

[^37]:    a United Stales Federal 'Trade CommissiuI. textile industries in the last half of 1935. fr, i. the wollen and worsteb textile industry. 1936. [Processed.]

[^38]:    ${ }^{49}$ Federal Trade Commission. Seu footnate 48, II. 73.

[^39]:    Adjustments were made for rhanges in inventury.
    ${ }_{3}^{2}$ dess thin sino.
    ${ }^{3}$ lueludes mill overheath, propeysime (ax, and tanowntg paid other companies for spinning, wearing dyeing, finishing, or muntineterimg ophrutions gerformed hor reporting companies, but not general and admimintrative expenxes.
    ' Thelutes offiecra' uth directurs' suthrices, commissibns und bumaes, and other administrative mand genara! expenses.
    SLess than 0.05 perrent.
    

[^40]:    t Loms.

[^41]:    1 Tesy than one-tenth of 1 perecent.
    2 Sales to or thr ung own retail utijrea combined with wales to or thrungla own whisteaste brameles or oftices to avoid diacloyure.
    ${ }^{*}$ Satea to retailera mad direct export sales tombited will sates to wholesaigas and jobhers to aroid disclogure.
    
    Interpitant trangfers incimded to nvosid diselusmre.
    
    
    7 Saleg to or throagh own wholesnle braneftes or oflices combinel with saics to wholestiers and jobhers to avoid disclosure.

    - Sajes to converters combined with aples to indistrial ete. users to avohi disciosare.
    - Direct export sules combined with sales to whatesalers and jobbers to avoid disyleanre.
     and jobbers to ayoid diselesmere.
    "Sales to retailers combined with sties to wholesmiers and jentiners to avoid dischusure.
    iz Sales to or through own whotesale branches or oftees and to eunverters combined with sules to wholesulera and jobbers to avoid disclusure.
    It Sales to or through own whesala branehes or ofliest, $10^{-}$converters, and to esporters combined with bales to industrial ete. useryster nvepid disclesure.
    Abstracted from or brsed on Distribulion of Monufacturers' Sales: 1939 (23).

[^42]:    ${ }^{\infty}$ United States Federal Trade Commission. Reports on Razon and Silk Textile Manufaeturing Corplorations. 1S41-1942. [Processed.]
     part in, the sidic and hayon textile industhy. [Processed.]

[^43]:    - "Contract work" included in "cont of materials, supplizes, and containers."

    Includes depreciation, intcrest, insurunce, rent, tixes, profitg, med ot her expeoses.
    ${ }^{2}$ Luss than 0.05 percent.
    Adapted from Censas of Manufartures: 19sg (21).

[^44]:    1 Adjustments ware made for chauges in inventories.
    ${ }^{2}$ Infludes mill overhnad and arrounts paid ohbre companies for throwing, weaving, dyeing, finishing, or other mamufacturing oferations performed for reprorting companies but not general and administrative, expenses.
    ${ }_{3}$ Ineludea officers' and dircetory' palaries, ermmiesions and hommea, nind other adminiatrative and general expenses.
    Thoss.
    

[^45]:    52 United States Feteral Trials Commission. Sep lootnote 51, pr. 83.

[^46]:    1 Amounts pairi othor companies for throwing, wenving, dyeing, tinishing, or ather manufneturing operations performed for reporting companies.
    ${ }^{2}$ Includes tnill nverhead but not general and ndminiatratire expenses.
    ${ }^{3}$ Companice throwing their own ailk and rayom.

    - Stock companies.

    Abatracted from or based on United States Federnl Trade Cominision report, Siec fontnote 5I, p. 83.

[^47]:    ${ }^{63}$ United Stutes l'ederul Trade Commission. Knit Goods Manufacturing Gorporation. 1941. [Processed.]

[^48]:    Includes commisaion leniting, groy goods purchatses, and udside dyeing.
    2 lees than 0.05 perecont.
     as industry summuries.

[^49]:    ${ }^{44}$ United States Federal Trade Commission. Reparts on Textitc Ducing and Finishing (exceph wooten and worsted) Corporations, 1939. 1942. [Processell.]
    as United States Federal Trade Commission. See fuolnote 40, p. 49.

[^50]:    ${ }^{24}$ United States Federal Trade Commission. See footnota 40, 13, 49,

[^51]:    ${ }^{7}$ Cost of linisherl goods it New York based uponat mill price for the gray foint eloth of g.n cents per yaret.
    
    Abstracted from Unitet States Tariff Commisston Report to the President on Collon Cloth (on, p. 34).

[^52]:    
    
    
     ments, mackinaws, lumber-juckets, blanket-lince wots, ski wnd suowsuity, banting and riding and related
    
     for work prad sportswear, except glowes and mittens.
    
    
    

[^53]:    Primary data nssembled by Offie or Price Administrution and made avalable for use only as industry summaries.

[^54]:    ${ }^{\text {br }} \mathrm{Credit}$ is tue Dr. Souis Bader, of New York Universty, for astistance in assembling information on wholesale and retail markins.

[^55]:    1 Operating expenses indude no compensation for active proprietors of anineorpornted businesues
    

[^56]:    Operating expenses include no compensation for active proprietors of unincornorated businesses

[^57]:    Abstracted from Standard Ratios for Refaling -Gisides to Efficinety and Profts in Fifiy Trades (is).

[^58]:    1 Duta : or eath kind of store were weighted by aggregate net sale reporied for these stores.
    Abstracted from Standard Ratios for Retailers-Guides to Eficicncy and Profits in Fifty Trades (1s)

[^59]:    sy Wolf, C. E. A mantal un simmbified sevite for lephorfment, specialiy, and dry coods stores, U. S. Bur. Foreign ard Doms. Com. [In press.]

