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WHEN A TARIFF DOES NOT PROTECT.

The Longworth bill has passed the House of Representa-
tives, imposing compound, specific and ad valorem, rates on
dyestuffs and prohibiting for two years the importation of
dyestuffs except under licenses, which are to be issued for such
dyestuffs as may be unobtainable from domestic sources on
reasonable terms as to price, quality and delivery.

The bill now goes to the Senate, where it will in all prob-
ability be amended, after which, if passed, it will be referred
to a conference committee of the two Houses where it will
be put into final shape. It is the rule of Congress that in ad-
justing points in dispute between the House and Senate, the
conference committee must adopt some compromise between
the two extremes of the House and Senate bills. If, for ex-
ample, the House bill should limit the license period to two
years and the Senate should amend the measure to make the
period fifteen years, the conference committee would have to
agree on some period between two years and fifteen, say ten.

With the passage of the bill by the House the dyestuff ques-
tion remains an unsettled issue of vital importance to the
total country, as well as to the textile and other industries.
Last month we discussed this question at some length and
now we want to emphasize one essential point in connection
with the proposed legislation.

The Tariff Wiped Out.

There have been a considerable number of textile manu-
facturers and other consumers of dyestuffs, fortunately not
so numerous as they were, who have been misled into the
belief that the American dyestuff industry can be fully pro-
tected against foreign, that is, German, competition by a tariff
on imports. For their benefit we will demonstrate why the
present abnormal conditions in international trade nullifies
the protection that a tariff gives to the American industry
in normal times. The reason for this nullification of tariff
protection is found in the depreciation of exchange on for-
egn countries, to which we have repeatedly called attention
during the past year. The effect of depreciated exchange on
the tariff is particularly severe in the case of dyestuffs be-
because the foreign competition which the American industry
would meet comes almost entirely from Germany, the country
with which the exchange shows the greatest depreciation.

Take for illustration a thousand pounds of dyestuffs cost-
ing M.12 per pound in Germany. Under normal conditions
with the German mark at par (24 cents) the price, M.12,
would be equal to $2.88 per pound. With the Longworth
compound rate (7 cents per lb. and 45 per cent. ad val.) in
force the thousand pounds of dyestuff would stand the Amer-
ican importer as follows, eliminating minor charges, such as
freight, for the sake of clearness:

(1) Invoice and Tariff Based on Par Value.

<table>
<thead>
<tr>
<th>1000 lbs. M.12. M.12,000</th>
<th>$2,880</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duty: 1000 lbs. .07 $70.</td>
<td></td>
</tr>
<tr>
<td>45% of $2880 1296.</td>
<td>1,366</td>
</tr>
</tbody>
</table>

Cost in U. S. duty paid $4,246

Thus in normal times, and assuming that the German ex-
porter and the American importer unite to render an honest
invoice at full value to the U. S. Customs Appraiser, some-
thing by the way extremely improbable, this lot of German
dyestuffs, costing $2.88 per pound in Germany, would cost
$1.25 per pound in the United States giving a protection of
48 per cent. Assuming what will be impossible for years, that
the new American dye industry has become equal in pro-
ductive efficiency to the old Germany industry, this 48 per
cent. would probably prove insufficient to equalize the differ-
ence between American and German wages.

Now let us see how this thousand pounds would work out
with the present rate of exchange on Germany (4½ cents per
mark) with the American importer paying for the goods at
that rate, but with the ad valorem duty still based on the par
value (24 cents) of the mark:

(2) Invoice Based on Depreciated Value.

| 1000 lbs. M.12 M.12,000 .045 |
|-----------------------------|-------|
| Duty: 1000 lbs. .07 $70.    |
| 45% of $2880 1296.         | 1,366 |

Cost in U. S. duty paid $1,906

Thus we find that, as a result of the existing depreciation
of German exchange, this lot of dyestuff, after the full duty
based on par exchange had been paid, would cost the Amer-
ican importer only $1.91 a pound, or 97 cents a pound less than
the German par value. In other words the depreciation of
exchange has wiped out the protective tariff and made the
cost of the German dyestuff landed in the United States 34
per cent less than in Germany. Under these conditions what
chance would the struggling American dyestuff industry have
in competition with the German trust?

The Greed of Importers.

But this is not the worst of it. The importers, not only of
dyestuffs, but of all other products, are not satisfied with this
reduction of the purchase price by reason of the depreciation
of foreign exchange. They actually have the hardihood to ap-
peal to the Treasury Department to give them "relief" by
basing the ad valorem duties on the depreciated value of for-
egn money. They have succeeded in getting the New York
Custom House to accept payment on the depreciated value and
now want the Treasury Department to accept such payment
as full liquidation of the duty. The appeal to this effect, ad-
dressed to Dr. L. S. Rowe, Assistant Secretary of the Treasury,
is signed by the following ten firms of New York customs at-
torneys representing the importing interests: Brooks &
Brooks; Allan R. Brown; Churchill, Marlow & Hines; Com-
stock & Washburn; Curie, Smith & Maxwell; John Gibson
Duffy; Masters & Lovett; Sharretts, Coe & Hills; Strauss &
Hedges and Walden & Webster.

Now let us see how our thousand pounds of German dye-
stuff would work out if the greedy importers have their way
and get the "relief" they are clamoring for:

(3) Invoice and Tariff Based on Depreciated Value.

| 1000 lbs. M.12 M.12,000 |
|-------------------------|-------|
| Duty: 1000 lbs. .07 $70.|
| 45% of $540 243         | 313   |

Cost in U. S. duty paid $853

So if the importers are allowed to settle, not only the Ger-
man invoice, but also the protective duty on the basis of de-
preciated German exchange, this lot of dyestuff, after the duty
has been paid, would cost the American importer only 85 cents
a pound, or about 30 per cent. of the price ($2.88) in Germany.

In the face of these facts where is the man who will say
(Continued on following page)
Practical Fixing of Cotton Looms

By John Reynolds

The Still Box-Motion.

This device is for the purpose of preventing the boxes from changing when the filling is exhausted or broken, or when the filling fork is not working right. If the brake on a loom is in working order there is little need of a still box-motion because the brake should stop a loom with the shuttle on the box side and the lay of the loom no farther forward than at the bottom center.

No matter what position the shuttle is in when the filling breaks or becomes exhausted, the shuttle must come to the handle side of the loom and the lay must come forward to full front center before the filling stop motion becomes operative and the handle of loom is disengaged. When the lay has passed the front center and is moving towards the back center, the loom should come to a full stop with the lay no farther than bottom center.

If the loom should swing over for another pick and the boxes be changing on this pick, the weaver will find the loom stopped, but a shuttle containing another color with filling unbroken will be in the box. This often puzzles the inexperienced weaver. It is very easy to discover the cause and apply the remedy. Start up the loom and place the finger on the filling fork so that the handle will knock off. If the loom does not stop on the pick with the shuttle at the box or doby side and the loom no farther forward than at the bottom center, it is evident the brake is not working right. If the still box motion is working properly the boxes will not change, no matter how many times the loom swings over after the handle has been knocked off. Fig. 107 shows the still box motion as used on a 2 and 1, 4 and 1, and 6 and 1 gingham loom. The lifting finger A is attached to a rod which extends to the handle side of the loom and is operated by pressure from the filling motion slide. B is the stop plate; C, push arm connected to lever D with a stud. The lever D works freely on the stud E. The lever F also works freely on the stud E. The release yoke G is attached to the lever F and works freely on a stud. The two parts of the yoke extend from this stud and clamp together on a stud located on the lever D, being held together by the spring H. The spring I holds the levers D and F clamped to the double cam J, which imparts motion to the entire mechanism and also to the rod A, Figs. 104 and 105.

Fig. 108 is a front view of the stop plate B showing the slot in which the push arm C slides. When the filling is not broken or exhausted the push arm C is free to pass through the slot in the stop plate B. When the filling is broken or exhausted the filling motion slide is pushed back and acts on the rod, which actuates the lifting finger A, raises the stop plate, and a blank instead of a slot is presented to the point on C. This arm is prevented from moving any farther, and by the continued rise of the lever F pressure is exerted against the stud which holds the yoke G together. The yoke is forced to open up, throwing F out of engagement with the cam J. The jaws open and the cam J revolves between the open jaws without imparting any movement to the rod A, Figs. 104 and 105.

The pattern chain cylinder does not move and the boxes cannot change. This condition continues as long as an empty shuttle or a shuttle with broken filling is running in the loom. When the filling is replenished the stop plate B is allowed to fall and the jaws D and F automatically close again.
Air Moistening in Woolen and Silk Mills

By Robert Dantzer

All textile fibers present a large area to the air and are hygroscopic, that is, they possess the property of absorbing moisture from the surrounding air until they reach a state of equilibrium. It is easy to understand that this equilibrium is a function of two variables: (a) relative humidity; (b) temperature of the air. It follows that the estimate of the weight of a mass of fibers is susceptible to error, the weight varying under the influence of atmospheric conditions. In commercial transactions the process known as conditioning is used to correct, in a certain degree the influence of humidity on the weight of textile materials. According to M. Chevreul, wool is more hygroscopic than other textile materials. He found that 100 parts by weight of bone dry wool when exposed to a saturated atmosphere at 65° F, weighed as follows at the end of several days:

<table>
<thead>
<tr>
<th>Fiber Type</th>
<th>Weight (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Merino wool in the grease</td>
<td>152.40</td>
</tr>
<tr>
<td>Merino wool desunited</td>
<td>139.71</td>
</tr>
<tr>
<td>Merino wool scoured</td>
<td>138.14</td>
</tr>
<tr>
<td>Merino wool in spun yarn</td>
<td>134.57</td>
</tr>
<tr>
<td>Merino wool in unfinished cloth</td>
<td>132.75</td>
</tr>
</tbody>
</table>

At the Bureau Militaire de Conditionnement at Vienne, M. Girard experimenting with wool at a temperature of 70° in saturated atmosphere, reach the following results, which vary slightly from those given by Chevreul:

<table>
<thead>
<tr>
<th>Fiber Type</th>
<th>Weight (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patagonia wool in the grease</td>
<td>150.7</td>
</tr>
<tr>
<td>Cape wool scoured</td>
<td>136.8</td>
</tr>
<tr>
<td>Wool cloth sky blue</td>
<td>133.5</td>
</tr>
</tbody>
</table>

The influence of humidity is greater on raw wool, that is to say, when loaded with grease and saline matter soluble in water.

According to Otto Willkomm heat and humidity causes a swelling of the fibers which increase in volume and length. He also found that animal filaments, silk and wool, stretch more than those of vegetable origin. While the humidification of cotton results in greater cohesion of the short fibers and it seems probable that the humidity in wool disintegrates the scales of the fiber, which explains the decrease in strength, while the elasticity is increased. Heat and moisture facilitate the straightening of the fibers by increasing the flexibility and elasticity, making it easier for the fibers to slip on each other; the reduction in the strength of the fibers being largely offset by the advantages realized.

Under the influence of a relative humidity of 70 to 80 per cent, wool fibers are more lustrous, nearer round and more elastic. If, however, the humidity is increased all these qualities disappear. From this we can conclude that there is a degree of relative humidity that is favorable to the working of each kind of textile material. This question as affecting cotton has been studied by Willkomm, Baker, Muller and others.

In working animal fibers the relative humidity of the air facilitates the dispersion of static electricity which may be generated and of which the intensity increases with the dryness of the air. As is well known, the filaments charged with the same kind of electricity tend to repeal each other and to separate, causing rough and twisty yarn. The air being a better conductor when charged with humidity tends to prevent the accumulations of electricity and protects the fibers by re-establishing electrical equilibrium. Otto Willkomm has determined at what relative humidity the air becomes a good conductor for neutralizing the disturbance of electrical equilibrium. In making his experiments he used an electroscope from which he found that the discharge decreased progressively but slowly up to a relative humidity of 68 per cent. Above 68 per cent, the period of the discharge decreased very rapidly, and above 70 per cent, the discharge of electricity no longer had an injurious effect on the work. From this it was concluded that for the purpose of preventing static electricity the relative humidity should be 70 per cent in the work rooms. Spennarath described a method for determining whether the relative humidity of a working room was sufficient for neutralizing electricity. A piece of paper having been coated with resinous paste is dried and then subjected to friction in the room to be tested. The friction electrified the paper which is then placed against a wall. If it sticks to the wall the air is too dry. If, on the contrary, it falls to the floor, the relative humidity is sufficient.

Furthermore, the researches by MM. Szilard & Strohle have revealed methods by which static electricity in fibers can be neutralized without humidification.

Humidity in Working Worsted.

Carding. Humidification is required as soon as the carding process begins. The double cards in general use are equipped with a burring apparatus at the feed end. In order to facilitate the removal of the burrs, the wool should be dry, but for the carding process which follows immediately the wool should be moist in order to prevent the material from winding around the doffer. As these ideal conditions are impossible of attainment the practice is to have the wool carry a slight amount of moisture. The card rooms should be kept at a temperature of about 72° and a relative humidity of 75 to 80 per cent.

Combing. The temperature of combing rooms should be kept at 72° to 77° for the expansion of the machine parts may cause bad work. A relative humidity of 75 to 80 per cent gives the best results.

Drawing and Spinning. In the drawing room the temperature should not fall below 72° with a relative humidity of 75 per cent. When the yarn is spun on frames the temperature should be from 72° to 75° and the relative humidity 75 to 80 per cent. As these spinning machines generate more heat than the self-acting mules it is necessary to supply more moisture to the room. In mule spinning rooms the temperature should be at least 75° and the relative humidity from 80 to 90 per cent., the latter varying in proportion to the fineness of the yarn spun.

Humidity in Woolen, Carding and Spinning.

As the result of the oil applied to the wool the fibers become very flexible providing the oiling solution is sufficiently fluid. The required fluidity is obtained at a temperature of 72° in card rooms and 75° in spinning rooms. The relative humidity should be at least 60 per cent. in the card room and 70 per cent. in the spinning room.

Humidity in Silk Mills.

Silk is dielectric which makes it a good insulating material for electricity. Its high degree of porosity enables it easily to absorb vapors and gases. In the raw silk preparatory operations the relative humidity of the work rooms should be 70 per cent. and the temperature 64°, the heat softening the silk gum. The rooms in silk throwing mills should be kept at a temperature of 72° with a relative humidity of 85 per cent. These atmospheric conditions are
adapted for doubling organzine, grenadine and silk twine, while for doubling tram and twisted silk a relative humidity of 65 per cent. is sufficient.

Special care is necessary in handling silk, owing to the ease with which the silk fibers are electrified. Simply rubbing the silk fibers against each other generates positive electricity when the rubbing motion is lengthways of the fiber, while negative electricity is generated when the motion is crossways. Owing to the dielectric property of silk this textile material is neutralized with great electricity, the fibers repelling each other and the material forming into a quantity of kinks and snarls which cause imperfections and waste. To reduce this difficulty it is the practice to leave about 5 per cent. of silk gum on the fiber. The silk gum becomes electrified more slowly than the silk, but the silk yarn thus produced is not so brilliant and loses weight during the dyeing process.

Humidity for Schappe Manufacturing.

The working of silk waste likewise calls for a definite degree of relative humidity and of temperature. In the combing rooms the temperature should be 72° with a relative humidity of 70 per cent., while for carding a relative humidity of 65 per cent. is sufficient. In the spinning room the temperature is usually 72° with a relative humidity of 65 per cent. for filling yarn and 70 per cent. for warp yarn.

Humidity in Weaving.

Humidification of the air is frequently dispensed with in woollen and silk weave rooms because, as we have seen, it causes a decrease in the strength of the yarn. Nevertheless, the constant friction to which the yarn is subjected develops static electricity which interferes with the work. For this reason a constant temperature of 64° and a relative humidity from 70 to 75 per cent. are recommended for wool and silk weave rooms.

Removing Electricity from Textile Fibers.

From what has been said it is clear that the humidification of work rooms is intended to facilitate the passage of the electricity which is generated during the process of the manufacture. Attempts have been made to remove static electricity from textile fibers by means of an electric current passed across the machines by insulated conductors, the current being generated either by a coil or an electric generator. The danger of receiving a shock by getting in contact with the conductors, and the difficulty of assuring an exact neutralization without producing a reverse current have caused these methods to be abandoned.

After being subjected to a mill test the electrical method of neutralizing fibers high frequency and high tension currents, as proposed by MM. Paillet, Ducretet and Roger, received the commendation of the Academy of Sciences. Another method proposed by MM. Szillard and Strohl was also commended by the Academy. It consisted in applying a special solution which did not affect the properties of the fiber. In certain cases the press rolls of the preparatory machines were subjected to a special treatment which was varied to suit leather and parchment rolls for the spinning of wool, and rubber rolls for the spinning of waste silk. Good results were obtained with these processes under conditions that would otherwise have been considered very bad for working the material.

Neutralization of textile materials and textile machines improves the working conditions by preventing all tendency of the fibers to stick together, reducing the amount of waste made and making it possible to increase the speed of the machine.

CLOTH ROOM REPORT.

The form shown this month is used for reporting daily the cloth delivered to the cloth room from weave room, also the goods inspected and baled. It is suited for the requirements of a small mill and gives the manager a statement every morning as to the work done in the cloth department

CLOTH ROOM DAILY REPORT.

<table>
<thead>
<tr>
<th>Date</th>
<th>Weave Yards</th>
<th>Start</th>
<th>Finish</th>
<th>Yards</th>
<th>Weight</th>
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the previous day. The hours run and the amount of rags and sweepings are also reported on the same blank.

THIRD INTERNATIONAL COTTON CONFERENCE.

Nearly one hundred English and Continental cotton spinners and manufacturers arrived in New York on Sept. 23 en route to the Third International Cotton Conference, which opens in New Orleans on Oct. 13. The European delegation was headed by Sir Herbert Dixon, chairman of the Fine Cotton Spinners' and Doublers' Association, which operates about 7,000,000 spindles. The secretary of the delegation is Frank Nasmith, editor of the Textile Recorder, and in the party is Arno S. Pearse, secretary of the International Cotton Federation. There are in the delegation representatives of the cotton trade of England, France, Belgium, Switzerland. After visiting Boston and a number of mills and machine shops in New England the visitors will proceed to New Orleans where an elaborate program has been arranged for the Conference.

WOOL BY MOTOR.

The suggestion that motor vehicles should be employed to facilitate the delivery of wool from London to Bradford (150 miles as the crow flies) has at length borne fruit. It occurred to the Ministry of Munitions that as certain motor wagons were going to Yorkshire, about 60 in all, it would be folly to allow them to travel empty, which was quite a good idea, and accordingly they were laden with bales, and some 160 tons of wool were thereby conveyed from London docks to Bradford warehouses.

PAPER CLOTH IN SPAIN.

The British Vice-Consul at Granada, Spain, states that a local firm has erected a factory in which it is intended to manufacture thread from paper and to weave cloth from it for the packing of their products. The necessary raw material is obtained from eucalyptus wood, of which tree the company has a large plantation. The process of its manufacture is described as follows:—From wood paste paper is made which is cut in long narrow ribbon-like strips. These are wound on reels and are placed in a spinning frame the spindles of which make 5,000 to 6,000 revolutions per minute. In this process the twisted paper forms a tube of little strength. It is now soaked in a special glue which becomes insoluble when exposed to hot air, and considerably increases the strength of the yarn. The thread is then stretched to obtain the necessary firmness, but is too coarse to be woven into a substitute for either linen or cotton cloth.—Textile Mercury.
Power Transmission in Textile Mills

By Charles L. Hubbard

Angle Couplings.

These couplings, sometimes called "universal joints," are used where it is necessary to change the direction of a shaft a limited amount without the use of bevel gears or special arrangements of belting. The joint or coupling shown in Fig. 34 has a working range up to 25° between the axes of the two shafts, while a double joint of the same type will operate up to an angle of 70°.

The speed of a universal coupling should not exceed 200 r. p. m., and in any case the angle and speed of shaft should be considered together when planning for a device of this kind. Standard forms of these couplings are made to operate on shafts up to 5 inches in diameter.

Collars.

To prevent a line shaft from having too much play lengthways, it is common practice to place a collar at each end near a bearing. In many cases the same result is obtained by placing a pulley near a bearing and letting the hub act as a collar. This arrangement is open to the objection that oil is apt to work out from the bearing and be thrown by the rapidly revolving shaft upon the belt passing over the adjacent pulley, a condition which should always be avoided when possible. The collars used for this purpose are of two general forms shown in Figs. 35 and 36. The first, Fig. 35, is solid and must be slipped on over the end of the shaft. The second is made in halves and can be put on and taken off without disturbing the shaft. As in the case of couplings, there should be no projections, such as bolt heads or set screws, for catching the clothing of operatives.

Bearings.

Under this heading is included a great variety of appliances of especial importance in the transmission of power. It has previously been stated that under average conditions from 30 to 40 per cent. of the power delivered to the line shafting is lost in friction before it reaches the points at which it is to be used, and that in many cases these figures are greatly exceeded. As this waste of energy takes place almost entirely at the bearings it is important that this detail of power transmission should receive careful consideration.

A shaft bearing consists of two essential parts, the race, so called, and the support. The box ordinarily consists of a cast iron shell lined with a softer metal and provided with special means for lubrication.

The bearing is divided longitudinally into an upper and a lower half so it may be placed on the shaft after the latter has been supported in position.

A typical bearing of the ring-oiling type is shown in Fig. 37 and illustrates the general construction of this device. The bearing proper with its special lining is indicated by the letter H. The outer shell projects beyond the inner bearing in order to prevent oil from being carried outside and thrown from the shaft by centrifugal force. An oil reservoir is provided at the bottom of the casing as shown. Continuous lubrication is accomplished by steel rings of a larger diameter than the shaft, which dip into the oil at the bottom and carry it up over the top as they slowly revolve. Either one or two rings are provided, according to the length of the bearing, and in some makes chains are substituted for the rings.

When placed at the end of a line or on a counter-shaft, one end of the outer casing is usually closed, and sometimes enlarged sufficiently to include a collar. With bearings of this type oil should be added about once in three months and the reservoir should be cleaned and refilled with fresh oil about once a year.

In the bearing shown in Fig. 38, a split collar is clamped to the shaft at the center. Oil stored in a reservoir at the bottom is continuously elevated to a distributing reservoir at the top by the action of the collar, from which it flows by gravity over the entire surface of the journal, as shown. In addition to replacing the rings previously described, the collar takes the end thrust of the shaft in either direction, thus doing away with outside collars except under especially severe conditions. Furthermore, the collar runs in oil against babbitted seats instead of unlubricated iron surfaces as in the case with an outside collar, where no oil is present unless it works out of the bearing.

When oil leakage does take place, as noted above, it is liable to be thrown off from the rapidly revolving collar, a

(Continued on following page)
The Identification of Textile Fibers

By Dr. Louis J. Matos

One of the most important chemical points to be observed by those following micro-chemical work with fibers, is to make a positive distinction between cotton and flax. Many directions for distinguishing cotton and flax have been published, but one of the most important is to employ olive oil or two dyestuffs, methylene blue or safranine. If threads of cotton and flax are immersed at the same time in a weak solution of methylene blue for a few minutes, it will be found after washing, that the flax has taken up a much greater depth of color than the cotton. On the other hand, if some threads are placed in a solution of ammoniacal fuchsin, the flax fibers will be found more heavily stained than the cotton.

The olive oil test for cotton and flax is based upon certain physical characteristics that have to do with the transmission of light through cotton and linen mixed cloth, or with the reflection of light from such cloth.

If a piece of clean cloth, containing both cotton and flax is slightly saturated with olive oil, the excess of oil removed, the cloth covered with a cover-glass, and examined under a low-power microscope and with transmitted light, that is, light projected through the instrument from the mirror, the cotton fibers will appear very non-transparent and dark, while the flax fibers will appear almost clear. On the other hand, if the light is reflected down upon the specimen on the glass, the cotton will appear quite white and brilliant, while the flax will appear dark.

Another test for cotton and flax is to soak a clipping of the fabric in a few drops of 56° sulphuric acid for one to two minutes, and then wash well in water and dry. By this treatment the cotton becomes disintegrated, while the flax fibers remain almost intact.

Observe first with low power and afterwards with the higher power, noting all the characteristics of the outline of the section and particularly of the canal or "lumen" in the center of the fiber section. Observe particularly whether this canal contains or is free from deposits of granules. Observe also any distinctive coloration, and if possible make comparisons with authentic drawings of the cross section of the fibers of known origin and identity.

The cross section of the flax fiber is, roughly, hexagonal in shape, but not strictly so. The center canal is very small and the cell wall is very thick. The canal is quite centrally located and is more or less circular. The fiber viewed longitudinally shows the canal somewhat yellowish and when very much enlarged appears to contain granules that do not completely fill. The surface of the fiber has certain distinctive, cross-like markings which are bluish, Fig. 16.

Hemp fiber is scored crosswise with fine markings, but also carries more or less distinct markings longitudinally. Hemp is characterized by certain small "spicules" that branch off from the outside of the fibers. The fiber tips are more or less blunt. In cross section, after treatment with Vetillard's reagent, the fiber wall is bluish, but the central portion,—that portion next to the canal,—has a very much deeper coloration, Fig. 17.

Jute, on the contrary, has a large canal and when viewed in cross section, the shape is very angular. Lengthwise the canal appears very distinct. The tips of the fibers are somewhat blunt, but not nearly as blunt as hemp. The color reaction with the iodine solution is yellow, Fig. 18.

New Zealand hemp, occasionally met with in the manufacture of cordage, is a fiber that is small in diameter. In cross section it is devoid of any angular shape. The cell wall is moderately thick. Many of the fibers appear to contain granules in the central canal. The fibers do not appear to have been compressed together as the other previously mentioned fibers have been. There are transferred scarios on the fiber. The tips are somewhat pointed and resemble the flax fiber in this particular. The color reaction with Vetillard's reagent is yellow, while the granules in the canal, when present, are brownish, Fig. 19.

Ramie or China Grass differs very materially from the other fibers when viewed in cross section. The fiber appears to be somewhat compressed together and shows distinct layer markings. The center canal is not smooth, but rather rough, and contains granules. The tips of the fibers are blunt. The coloration, due to the action of Vetillard's reagent is bluish, inclining somewhat to a gray. The canal contents, when present, are brownish. Ramie is distinguished by its large cross section, Fig. 20.
French Worsted Drawing
By Leon Faux

Circular or Soleil Gills.

This gill-box shown at Fig. 115, combines two fundamental types, that of the straight comb by the elements of the comb P, which are the bars; and that of the circular or porcupine comb by the circular movement of the bars. The machine has 68 bars .32 inch wide, each carrying two rows of pins having working heights of .64 to 1 inch and set 10 to 11 pins per inch for merino wool.

The bars rest on eccentric guides E x, fixed on the shaft A x. They are given a continuous circular movement by the discs S, called soleils, in which are cut the grooves s to engage the shoulders at the extremities of the bars.

The passageways G, formed by the slope of the eccentric E x and the supports R, guide and support the bars in all of their positions. From a' to a' the bars penetrate the layer of fibers as in the case of the ordinary porcupine roller. From a' to a the bars gradually assume an upright position at right angles to the movement of the wool, and then assume a position inclined toward the drawing point. Between a' and a' each bar is withdrawn successively from the fibers while guiding them as near as possible to the drawing point, after which they are carried to the positions a' through the passageway G.

Anti-Flexion Drawing Rolls.

It will be noticed for example in Figs. 106, 107 and 109 that the diameter of the upper or press-roller E' is approximately the same as that of the lower drawing roll E. In the intersecting gill-box it is necessary to incline the line connecting the centers E E' if the upper roller E' is larger than the lower E, this position reducing the pressure on the wool; it is otherwise necessary to make the upper roll E' smaller in order to bring the center line vertical and obtain the full amount of the pressure. An upper roll of small diameter, however, is incompatible with the high pressure that is required. The pressure which is applied by the hooks C, Fig. 116, on the free ends of the roll cause a flexion of the roll which results necessarily in an irregular drawing action across the width of the apron.

Offerman has invented a device patented by Skene and Devallée to prevent the flexion on a small upper roll. To accomplish this the small rollers R', Fig. 116, are fastened on the roller shaft E' between the end of the shaft and the pressure hook C. Each of these small rollers R' rolls on another small roller R, fixed on the shaft E of the lower drawing roll. As the diameters of the small rollers R' R are determined by the distance between the centers of the upper and lower drawing rolls E E' when under pressure, there is a contact between the small rollers R R' with enough pressure of the apron to give the required draft of the wool.

This arrangement prevents the flexion of E', which can be nearly as small as E, the pressure of each hook C being exerted between two resistances approximately equal.

The flexion of small drawing rolls in gill-boxes is also counteracted by making the roll slightly convex, this convexity amounts to about 1/32 inch on a 1-inch roll, with the result that the flexion of the roll causes the convex line to straighten during the drawing process.

Different Types of Gill-Boxes.

Gill-boxes are usually built with three or four heads, and sometimes with as many as six. They can be divided into three classes:

1. The machines in which the different heads have but one drive, each head delivering the sliver to a spool. This type is used for gilling combed top, also for the first passage in the mixing group in preparation for spinning.

2. The gill-boxes with four heads with a separate drive for each pair of heads. This type is used for gilling combed top.

3. Mixing gill-boxes. Each head has an independent drive. In this type of machine the drawing rolls are necessarily driven at the same speed. The independent drive enables each head to operate with a different draft, making it possible to produce a uniform mixture from feeds of combed slivers varying widely in weight. All the different layers of wool, combined and super-imposed on each other, are fed to an auxiliary head placed crossways at the side of the machine and which unites all of the layers into one sliver. This auxiliary head, which may or may not draw the wool, delivers to a spool or a can the material with the width reduced and which has been formed by combining all of the slivers delivered by the different heads. This method gives much more uniform mixtures because they are formed by superimposing all of the slivers drawn by the heads of the machine and thus forming only one sliver. On the ordinary gill-box which delivers the sliver directly from each head to a spool or can, the mixture is made by simply placing side by side the different slivers that are doubled into each head.
TEXTILES

The Construction of Weaves

By E. Bittner

Fig. 536. 4-leaf filling twill; warp, 3 dark 1 light; filling, 1 light 1 dark.

Fig. 537. 4-leaf filling twill; warp and filling, 8 threads.

Fig. 538. 4-leaf warp twill; warp and filling, 1 light, 1 dark.

Fig. 539. 6-leaf balanced twill; warp, 6 threads; filling, 3 threads.

Fig. 540. 4-leaf broken warp twill; warp and filling; 1 dark 1 light.

Fig. 541. 4-leaf broken warp twill; warp, 4 threads; filling, 2 threads.

Fig. 542. 4-leaf zig-zag warp twill 6x4; warp, 6 threads, filling, 4 threads.

Fig. 543. 6-leaf balanced zig-zag twill 6x6; warp, 3 threads; filling, 2 threads.

Fig. 544. Modified warp twill 8x8; warp and filling, 1 light 1 dark.

Fig. 545. 6-leaf balanced broken twill 6x6; warp, warp and filling, 1 dark 2 light.

Fig. 546. Modified warp twill 8x8; warp and filling, 1 dark 1 light.

Fig. 547. 4-leaf zig balanced zig-zag twill 8x4; warp and filling, 4 dark 4 light.

Fig. 548. 6-leaf balanced twill; warp and filling, 2 dark 2 light.
Threatened Confusion in the Textile Industry

[Measured by the number of wage earners, capital employed or wages paid, the textile manufacturing is the leading industry of the United States. One of the most valuable possessions of this great industry is the system of textile standards based on a few convenient English units of weight and measure. It is a remarkable fact that practically all of the measurements that are necessary in the many complicated processes of manufacturing textiles are made with six units, two of length and three of weight, the yard, inch, pound, ounce, dram and grain. This simplicity of standards which are as familiar as our mother tongue, greatly facilitates calculation and understanding at every step in the manufacture and marketing of textile products. And yet, despite the great advantages of this precious inheritance, there has been carried on for years a persistent propaganda by a powerful group to introduce by force into the United States a foreign system of weights and measures.

Strange to say, this movement to destroy the uniformity of our standards of measurement has had its headquarters in the Bureau of Standards at Washington, which was established in 1901 for the custody, comparison and testing of standards, but which for nearly twenty years its officials have made an agency for the destruction of our established standards of measurement. If the textile manufacturers of the country had realized what a calamity the success of this bureaucratic campaign would bring to their industry, Congress and the Departments at Washington would have been deluged with protests against the propaganda from every branch of the textile trade. Instead of this, however, the textile trade has remained indifferent while the propaganda went on. Why? Simply because we do not appreciate pure air until we pass from the atmosphere outdoors to a crowded room in which the air has been polluted by the breathing of the occupants, speaking a common language until we have occasion to communicate with those whose language is strange to us and who do not understand our mother tongue.

So with weights and measures, we do not realize the estimable value of simplicity and uniformity until we are involved in the confusion of multiple standards, as are the textile manufacturers of the Continent of Europe, who are compelled to struggle, both in the mill and the market place, with an incurable and indescribable mixture of the metric units, which have been forced on them by law, and the pre-revolutionary and English units, which they cannot and will not abandon.

Realizing these truths about weights and measures the writer has for years done what he could to defend our established standards of measurements against all assaults. Recently a new phase of the propaganda to involve our weights and measures in confusion has developed, and to which attention is called in the following statement.]

For the past six months, beginning with March, 1919, a mysterious propaganda has been carried on by mail throughout the United States and Great Britain under the name of "The World Trade Club," with headquarters at San Francisco, from which city vast quantities of expensive literature have been mailed broadcast, appealing to all classes of people in all parts of the United States, Canada and Great Britain for support of a movement to secure legislation by the United States Congress and the British Parliament making the use of metric weights and measures compulsory and prohibiting the use of the English weights and measures now established.

A Mysterious Organization.

The mystery surrounding this World Trade Club of San Francisco was due to its sudden appearance, no one ever having heard of it before, the vast extent of its mail campaign, whether measured by the number of expensive circulars sent out or the great extent of territory covered, the lavish expenditure of money in the work, and the deliberate omission of the name of its principal, if not its only, financial backer from the literature distributed by the Club.

The arguments advanced in this San Francisco literature deserved no consideration in any serious discussion of weights and measures, but were framed to appeal to the large number who habitually confuse the metric system with decimals, and currency with weights and measures, and to stir up a senseless clamor instead of leading men’s minds to the truth. So instead of attempting the impossible task of drowning it with a counter clamor I have directed my energies to finding out what was back of this mysterious propaganda. During the six months that it has been under way I have been patiently collecting the evidence and now the occasion seems opportune to make public what I have discovered.

In reporting my findings I shall not refer by name to one important individual connected with the World Trade Club, but shall designate him as "Mr. Z.," leaving it to Mr. Z., if so disposed, to make known his identity and give to the public the information that I have not yet secured. Various sources of my information will be designated by numbers as I have not asked permission to make public the names of my informants.

Chronology of the Propaganda.

March 29. The World Trade Club’s mail campaign begins with an expensive circular printed in colors, accompanied by a circular letter bearing the printed signature “Wm. E. Hague, Secretary-Treasurer,” asking that the recipients sign the petitions enclosed and addressed to President Wilson, the House Committee on Coinage Weights and Measures, British Prime Minister Lloyd-George and the British Parliament, endorsing the exclusive use of the metric system “by legislation, proclamation or order in council” in the United States and British Isles, two stamped envelopes addressed to the President and Prime Minister being also enclosed for mailing the petitions.

Attached to the circular was a slip on which was printed this request:

This is a copy sent to you in advance of printing a very large edition. Can you improve, strengthen, condense, correct or contribute one more fact? Do it for the benefit of all human kind. Do it quickly, for the press is started. Telegram’s Collect, Ramsey Malling Co., 618 Mission St., San Francisco, World Trade Club.”

March to September. Four different editions of the World Trade Club circular, revised and printed in more expensive form, are spread broadcast throughout the United States, Canada and Great Britain, being mailed, not only to newspapers and organizations, but to individuals in all walks of life, and in every case enclosed with pro-metric petitions and stamped envelopes addressed to President Wilson and Prime Minister Lloyd-George.

July. An entirely new circular distributed by the World Trade Club, having attached to it a resolution “voted unanimously by the World Trade Club on June 18, 1919,” urging that the United States Congress and the British Parliament adopt the metric system as the exclusive, legal standard.

March to September. Many newspapers and periodicals publish pro-metric articles and editorials based on the World Trade Club circulars, in some cases naming the World Trade Club and in others letting the articles appear as if they were original. Among the publications that “fell” for the San Francisco stuff was “Commerce Reports,” issued by the Department of Commerce, which includes the Bureau of Standards, and which published the pro-metric resolution “passed unanimously” by the World Trade Club.

Reports of Investigators.

May 12. A letter from the World Trade Club to New England correspondent No. 1 states:
"This movement is world wide and there are head-quarters for furthering the project in New York, Brussels, Sydney, Tokio, Rome and other large cities of the world."

May 20. San Francisco correspondent No. 2 investigates the World Trade Club and writes:

The World Trade Club is located in an office on Mission Street without any indication of its presence on the entrance door or elsewhere. A man connected with an advertising agency located there stated the funds for the work came from various societies throughout the world.

May 24. San Francisco correspondent No. 3 investigates and reports:

"Wm. E. Hague, secretary of the World Trade Club, who is also secretary of the One Hundred Per Cent Club and the Foreign Trade Club, states that the work of the World Trade Club is being financed by Mr. Z., a wealthy business man of Boston now residing at the Hotel in this city. Mr. Z. is actuated solely by a desire to benefit the human race by bringing about the adoption of the metric system. It is his hobby and he has the money to gratify it."

May 28. San Francisco correspondent No. 4 investigates and reports:

"All this circulating is financed by a rather mysterious individual named Z. He has paid about $50,000 to one local advertising firm and the total cost to date is around $100,000. No one at the address of the World Trade Club was willing to say anything. There are two theories about Mr. Z.'s purpose. He may be trying to improve the Allies' foreign trade balance by securing international adoption of the metric system, or he may be carrying out the hobby of a rich eccentric."

June 9. San Francisco correspondent No. 3 investigates and reports:

"The statement that Mr. Z. is a wealthy Boston business man is misleading, as we find that he was formerly engaged in manufacturing somewhere in Massachusetts. He is credited with being a millionaire, but however this may be, he is spending a lot of money in the prosecution of his hobby, pays his bills and asks no favors or contributions to promote the work. The above information was obtained from Mr. Hague, whom I have known well for many years and in whom I have the greatest confidence."

June 23. San Francisco correspondent No. 5 investigates and reports:

"Mr. Z. seems to have unlimited funds and pays promptly. He invariably desires to know the exact amount to be paid several days before the account is due."

August 11. The World Trade Club sends to the newspapers a release immediately-please-insert-current-date "news item," making this announcement:

"$1000 Will Be Paid for a Single Word."

"San Francisco, August 11.—Can you create the one word which will best denote the United States and all parts of Britain? If so, you will be paid at the rate of $1000 a word. The World Trade Club of San Francisco has offered $1000 to the person who suggests the word which, in the judgment of the Club's Metric Campaign Committee, is best adapted to world-wide use. The World Trade Club is offering this award because in carrying on its present campaign for the adoption of metric units by all English-speaking people, it was hampered by the lack of a single short word which would express all English-speaking countries. The money will be paid to the winner at noon on May 15, 1920."

Fake Editorials to Influence Congress.

August 11. The World Trade Club seeks to relieve the editors of newspapers by sending them "suggested editorials on metric weights and measures." Here is the title with a few significant passages from one of the ready-made "editorials," which the editors were to use as their own in order to persuade people in all parts of the country to write to their Representatives and Senators, urging legislation to make the metric system compulsory and the English system illegal:

"Tell Your Legislators."

"For months past the World Trade Club of San Francisco and the Metric Association of New York have been waging a vigorous campaign for the adoption of the metric units of weight and measure by the United States.

"World Trade Club particularly has been right on the job. The copious literature issued by the club has shown with relentless logic the need for world-standardization of weights and measures, and the great gain the metric system would bring to the United States in trade, in manufacture, in education.

"Hundreds of America's most eminent men have taken the trouble to write or telegraph World Trade Club pledging support to the campaign.

"All this is very well.

"Reasons are good, but acts are better.

"World Trade Club is doing its part. But there is still an important step to take.

"It is: to get the thing done.

"In other words, the matter is now up to the legislators of the United States, particularly the members of Congress.

"Congress has dallied with this subject ever since the days of Thomas Jefferson."

"A Thousand Dollars for One Word."
"Our legislators lacked the 'gumption' to adopt meter-liter-gram. In 1866 Congress made the metric system legal. Why was it not made exclusive? Now is the time to remedy the error. "Our legislators know this. They know, too, that metric standardization will remove a great handicap on commerce and education. But they need to be reminded—to be written to—to be urged to get the thing done.

"Write today, A postal will do it. Write your Senators, your Congressman. Get the thing done. Tell your legislators."

August 16. Announcement by press dispatch from Washington that, because of a great popular demand, a bill making the metric system compulsory is to be introduced in the House of Representatives by Congressman A. H. Vestal, Chairman of the Committee on Coinage, Weights and Measures, and that extended hearings will be given on the measure.

**Lending Weight to the Propaganda.**

Sept. 10. San Francisco correspondent No. 3 Investigates and reports:

"The World Trade Club is not in any sense an organization such as the name implies, it being merely a name adopted for the purpose of lending weight to the propaganda such as it would not carry over the name of an individual. It is of course impossible for this to become generally known, but as the local sponsors of the movement are within their rights in making use of this title, I see no way in which it can be prevented."

**Effect of the Clamor.**

Sept. 15. I call on Chairman Vestal of the Committee on Coinage, Weights and Measures, and he tells me the report of Aug. 16 is correct, that a metric bill is to be introduced in the House, the reason being the great clamor for such a bill, thousands of letters having come from all parts of the country. I ask him if he knows what is back of this clamor. "Yes," he replies. "World Trade Club?" I ask. "Yes," is his answer. "Do you know what the World Trade Club is?" I ask. "No," he replies, "but I propose to find out before I get through with it."

**Summary of the Case.**

The information given above regarding the World Trade Club of San Francisco, obtained from a number of independent sources, is all in agreement and indicates that this Club is backed financially by one man, Mr. Z., whose name does not appear on any of the vast quantity of literature which has been mailed under the name of the World Trade Club; that of the two names, W. H. Hammer and Wm. E. Hague, appearing on this literature, the former is not mentioned in any of the various reports, while the latter is referred to in complimentary terms in one of the reports, and appears to be acting as a secretary of several San Francisco organizations, including the World Trade Club, in which he is evidently not the moving spirit; that the World Trade Club has expended a very large amount of money in an extraordinarily extensive mail campaign with the object of manufacturing directly and through the press a public sentiment that would lead a sufficient number of people in all walks of life and all parts of the country to bring pressure to bear on both branches of Congress at Washington and of the Parliament at London to enact legislation making the use of the metric system compulsory and that of the English system illegal; that the principal and apparently the sole financial supporter of this World Trade Club is the mysterious Mr. Z., who is reported as being actuated by a desire to benefit the human race, and who withholds his own name and conducts the propaganda under the name of the World Trade Club because it would carry more weight under that name than under the name of an individual.

It also appears that up to the present time Mr. Z.'s plan has attained a certain success in the United States. The effect of the propaganda has been such that, as Chairman Vestal admitted, enough people have written to their Representatives in Congress to create a pressure which is leading to the introduction of a compulsory metric bill and to the granting of hearings on it before the House Committee on Coinage, Weights and Measures.

**Turn on the Light.**

For one I wish to enter my protest against this method of manufacturing and misleading public opinion. Before this propaganda to force the metric system on the American people and make it a crime punishable by fine and imprisonment to use our English weights and measures goes any further, I ask the Committee on Coinage, Weights and Measures to call upon Mr. Z. of the World Trade Club to disclose his identity and give all the facts regarding his mysterious and objectionable propaganda in order that the people and their Representatives, not only in the United States, but in all English-speaking countries, may know what the World Trade Club actually is and who is or are back of it.

It may be that this San Francisco campaign is the work of only one man, who is devoting his private fortune to the propaganda in the sincere belief that it is all for the benefit of mankind. If so, the American people and their Representatives at Washington should know it, so as to be able to place the proper weight on the pro-metric influences radiating from San Francisco for the past six months.

On the other hand, the mystery surrounding this World Trade Club, its lavish expenditure of money (reported at $80,000 for one edition of its circulars, of which there have already been four) and its methods of agitation are such as to excite the suspicion that it is not the enterprise of one man, but is a deep laid scheme by a group to accomplish in 1919, when world affairs are in a state of flux, something that has heretofore been impossible, the compulsory introduction of a foreign system of weights and measures in English-speaking countries. If that is true, then the English-speaking peoples and their Representatives should know it.

Whichever of these two theories may be the truth, one thing is certain. No individual or group should be allowed to carry on a propaganda under cover of a misleading name, such as "World Trade Club," for the purpose of exciting popular clamor and by that means securing the enactment of special legislation by Congress or the Parliaments of other countries.

**End the Artificial Pressure on Congress.**

The regulation of weights and measures is one of the most difficult problems of government. A mistake in the control of fundamental standards is almost certain to prove irreparable. Any proposal, therefore, to change an established system calls for a thorough knowledge of the facts, clear thinking, calm deliberation and complete freedom from the influences born of bias developed by propaganda.

Let there be an end once and for all to the artificial pressure that has been brought to bear on Congress to enact compulsory metric legislation, a pressure that for nearly twenty years has had its source in the Bureau of Standards and which for six months has been intensified by the mail campaign of the mysterious World Trade Club of San Francisco.

SAMUEL S. DALE.

**CORRECTION.**

We are obliged to a correspondent who has called our attention to an error, due to a misplaced decimal point, in the silk ribbon calculation on page 24 of the September issue. The weight of the warp was given correctly as 55.5 drams, which is equal to .228 lb. instead of 2.28 lbs. Likewise the weight of the filling was given correctly as 41.8 drams, which is equal to .163 lb. instead of 1.63 lbs.
A PROFIT-SHARING PLAN.

A plan for sharing the profits of their business with their employees has been proposed by Tootal Brodhurst Lee Co., the important English firm of cotton manufacturers. The plan, which is of special interest at this time because of the unremitting work among the workers and the general recognition of the necessity for a revision of the wage system, is as follows:

1. (a) "Employer" means and includes any person in the whole-time employment of the Company in the United Kingdom, with the exception of Directors. (b) "Financial year" means a calendar year beginning on a first of July or on such other annual date as may from time to time be fixed by the Directors. (c) "Ordinary shares" means the ordinary shares of the Company for the time being issued. (d) Where the context admits, words importing the singular number include the plural number, and words importing the masculine gender include the feminine gender.

Payment of Bonuses to Employees.

2. (a) If in respect to any financial year the Company shall pay a dividend, the dividend rate shall be applied as hereinafter provided on the total ordinary share capital of the Company for the time being issued.

Sums paid for overtime work or for other special services or by way of war bonus are not included in the expression "ordinary earnings," and any portion of £500 of the ordinary earnings of an employee shall be disregarded in calculating the amount of that employee's bonus. (b) The total amount of the bonuses in respect of any financial year shall not exceed the total amount of the dividends in excess of seven and one-half per cent. paid in respect of that year on the ordinary shares. (c) Subject to the preceding Clause (b) the bonus rate shall be double the excess over seven and one-half per cent. of the dividend rate, except that if the dividend rate is in excess of 15 per cent. the bonus rate and the dividend rate shall be equal. In case Clause (b) comes into operation in respect of any year the bonus rate which would otherwise be applicable under this present Clause shall be proportionately reduced.

(d) The payments to employees provided for by this clause shall be made within forty-five days after the General Meeting at which the final dividend in respect of the financial year in question shall be declared. (e) This Clause is to be read subject to the provisions of Clause 3.

Disqualification for Bonus.

3. Notwithstanding the foregoing provisions the following shall, in no circumstances be entitled to payment of any bonus under the special provisions of the plan:

(a) An employee who has been dismissed from the service of the Company for misconduct, whether during or after the expiration of the financial year. (b) An employee who in the opinion of the Directors, expressed by resolution, has individually or in combination done anything tending to injure the interests of the Company. (c) An employee against whom a receiving order in bankruptcy has been made or who has made any arrangement with creditors for the benefit of his creditors or has assigned or charged or purportedly assigned or charged his bonus in advance.

Loan to Company of Sums Paid as Bonus.

4. (a) Any employee may from time to time place on loan with the Company any sum paid to him by way of bonus under Clause 2 in respect of the preceding financial year. (b) Interest will be allowed by the Company upon the amount from time to time standing to the credit of any employee in the loan account at the rate of 5 per cent. per annum, and such interest will be credited to the account annually at stock-taking or in case of withdrawal on the day of withdrawal. (c) The holder for any part of the sum for the time being standing to the credit of any such account shall be repayable on 7 days' notice on either side and on the expiration of such notice shall cease to carry interest. (d) Each depositor will be furnished with a loan book which must be produced whenever any sum is deposited or withdrawn, and every deposit or withdrawal and all interest allowed shall from time to time be entered in such book by an officer of the Company appointed for the purpose, and the book shall be left with such person to be made up when required. (e) On the closing of a loan account the loan book must be given up to the Company to be cancelled.

Application of Bonus in Purchase of Shares.

5. (a) Any employee who at the time of any such General Meeting as is referred to in Clause 2 (c) hereof is over the age of eighteen years, and has rendered for not less than twelve months, may within one calendar month at such General Meeting apply in writing in such form as the Directors may determine from time to time prescribe for an allotment or transfer to himself at par of employees' shares in the Company of £1 each to the nominal amount (excluding shillings and pence) of his bonus for the financial year then last expired, and shall (if such shares are then available for the purpose) be entitled on payment of the full nominal amount thereof in cash to have such shares allotted or transferred to him subject to the provisions of the Company's Memorandum and Articles of Association for the time being in force. Such shares when allotted or transferred will rank for the full dividend (if any) for the then current year. (b) Any employee who at the time of any such General Meeting as aforesaid is disqualified from applying for shares by reason of his being under the age of eighteen years or of his not having been an employee for twelve months shall be entitled to be credited with interest at the rate of 7½ per cent. per annum (in lieu of the rate of 5 per cent. herebefore provided) on his loan account until the Annual General Meeting at which a decision is to be taken on the application of the bonus in the manner hereinbefore referred to in the Loan to Company of Sums Paid as Bonus, and the amount standing to the credit of his loan account at the date of the last-mentioned Annual General Meeting shall for the purposes of Clause 5 (a) be deemed to be part of his bonus for the financial year then last expired.

IMPORT LICENSES IN ENGLAND.

The British Board of Trade, following a statement of foreign trade policy by Prime Minister Lloyd George, has announced that, on the reassembly of Parliament, legislation will be introduced to restrict imports in order to protect British industries, following being an outline of the proposed laws:

(a) For the protection of goods manufactured in Great Britain and Ireland against dumping by taking power to prevent the sale in this country of similar goods beneath their price in the country of their origin:

(b) To enable the Board of Trade to check any flood of imports (for instance, from Germany) that might arise from a collapse of exchange so disproportionate to costs of production in the country of origin as to enable sales to take place in this country at prices altogether below costs of production here;

(c) To deal with unstable "key" industries.

The unstable "key" industries whose products are to be admitted into the United Kingdom, are scheduled as follows:

(1) All derivatives of coal tar generally known as intermediate products capable of being used or adopted for use as dyestuffs or of being modified or further manufactured into dyestuffs. All direct cotton colors, all unoin colors, all acid colors, all chrome and mordant colors, all alizarine colors, all basic colors, all sulphide colors, all vat colors (including synthetic indigo), all oil, spirit and wax color, all lake colors and any other synthetic colors, dyes, stains, color acids, color lakes, leuco acids, leuco bases, whether in paste, powder, tablet, solution, or any other form.

(2) Synthetic drugs (including antiseptics). (ii) Synthetic perfumes and stockings, synthetic photographic chemicals, synthetic tannins, esters and acid derivatives or aromatic hydro-carbons, alkali-iods and their salts (except quinine), and certain organic chemicals (of which a long list is given).

(3) Optical glasses, including lenses, prisms, and like optical devices.

(4) Scientific glassware.

(5) Illuminating glassware.

(6) Laboratory porcelain.

(7) Scientific and optical instruments.

(8) Potassium compounds.

(9) Tungsten powder and ferro-tungsten.

(10) Zinc oxide.

(11) Lithopone.

(12) Thorium nitrate.
TEXTILES

“Straight Line” Textile Calculations

By Samuel S. Dale

Textile calculations relating to yarn and cloth are based on a few standards of measurement for length, area and weight. Volume or cubic content is not involved.

Units of Length and Area

The inch and the yard are the standards used for measuring length and area.

Length. 1 yard = 36 inches.

Area. 1 square yard = 1296 square inches.

Units of Weight

1 pound = 16 ounces = 56 drams = 7000 grains.

1 ounce = 16 drams = 2760 grains.

1 dram = 27 11/32 grains.

1 pennyweight = 24 grains.

Numbering Yarn.

The size of yarn is indicated by the ratio or relation between length and weight. This relation is expressed either by the length of a fixed weight, as in the case of cotton yarn, of which the count or number indicates the number of 840 lengths per pound; or by the weight of a fixed length, as in the case of thrown silk, of which the count indicates the number of drams in the weight of 1,000 yards.

Unless otherwise stated, the count refers to the yarn as spun, or to the silk in the gum. For example, a finished cloth is said to be made of 3-run yarn if the size of the yarn was 3 runs when it came from the mule. The denier or dram count of silk yarn indicates the count of raw silk before boiling-off.

When expressing the count of ply yarn the number indicating the size is preceded by the number indicating the ply or strands of which the yarn is composed, the two figures being separated by a line. For example, "2/40s cotton" indicates a 2-ply thread composed of two strands of single No. 40 cotton yarn. This is the method used for all kinds of spun yarn, wool, cotton, linen, etc., except spun silk.

The exception in numbering spun silk yarn consists in placing the count first and having it indicate the size, not of the single yarn, but of the ply yarn. Thus "15/2 spun silk" indicates that the yarn is 2-ply and that the 2-ply yarn is equivalent to No. 15, the count of the single strand being No. 30. In like manner "10/3 spun silk" indicates that three strands of single 30s yarn have been twisted together, making the 3-ply equivalent to No. 15.

The two methods of indicating the size of yarn correspond to the two methods of indicating the weight of cloth, which is expressed either by the yards per pound, corresponding to the fixed weight system of yarn counts, or by the ounces per yard, corresponding to the fixed length system of yarn counts. Thus "10s" applied to worsted yarn indicates length of one pound of yarn in hanks of 560 yards each, and "7-yard" applied to cotton cloth indicates the length in yards of one pound of cloth. On the other hand "5 dram" applied to thrown silk indicates the weight in drams of 1,000 yards of silk yarn; and "15 ounce" applied to woolen cloth indicates the weight in ounces of one yard of cloth.

By the first or fixed weight method the finer the yarn the greater is the length in a fixed weight, and, consequently, the larger will be the size number.

By the second or fixed length method the finer the yarn the less will the weight of the fixed length be, and, consequently, the smaller will be the size number.

In manufacturing loose masses of textile fibers like cotton, wool, flax, etc., into yarn the material is first converted into a heavy sliver, which each successive operation makes finer. Each operation results in an increase on the length of the fixed weight. Yarn manufactured in this way is usually numbered by the length of a fixed weight.

Silk, on the contrary, is finest at the first stage when spun by the silk worm. In this form it is a very fine filament, of which one pound may measure 1,100 miles in length. In this form it is far too delicate for weaving. It must be made heavier and stronger, which is done by doubling and twisting a number of these silk cocoon filaments together.

Each successive process in the manufacture of raw silk into silk yarn makes the thread coarser. The length of the original filament remains the same. The processes of doubling thus increase the weight of a fixed length and silk yarn is numbered by the weight of a fixed length to indicate the varying weight.

Thus this size number grows larger for both spun yarn and silk as the process of manufacturing advances, although spun yarn becomes finer, and silk yarn coarser.

Silk waste comes to the manufacturer in the form of a loose, tangled mass of fibers and the yarn made from it is numbered, like cotton and woolen yarn, by the length of a fixed weight.

Following are the principal standards employed for numbering yarn by the length of a fixed weight:

Material | Standard
--- | ---
Anglo-American Woollen | 1600 yards 1 pound
World Cotton | 840 " 1 "
Anglo-American Worsted | 560 " 1 "
World Linen | 300 " 1 "
West of England Woollen | 220 " 1 "
Yorkshire Woollen | 256 " 1 "
England Raw silk | 16 " 1 "
Anglo-American Yarn of all kinds | 1 " 1 "
France Cotton (1000 meters per ½ kilo) | 992 " 1 "

Material | Standard
--- | ---
Continent, metric Wollen, worsted and spun silk (1000 meters per kilo) | 496 " 1 "

The principal standards for indicating the size of yarn by weight of a fixed length are:

Material | Standard
--- | ---
World Silk deniers per 100 yards | 3000
Silk drams per 1000 yards | 1000
Cotton grains per 120 yards | 120
Anglo-American Various grains per 100 yards | 100
Woolen grains per 50 yards | 100
Woolen grains per 25 yards | 100
Woolen grains per 20 yards | 100
World Jute pounds per 14,400 yards | 14,400

There are many standards employed locally on the Continent of Europe and in other parts of the world, but they are slowly being displaced by those given above.

The above table of fixed weight systems of numbering yarn gives the length of one pound of No. 1 yarn for each, but they can also be expressed by the length of any other unit of weight. Thus the run system indicates not only the number of 1600-yard lengths per pound, but also the number of 100-yard lengths per ounce.

IMPORT LICENSES IN ENGLAND.

(Continued from previous page):

(13) Gas mantles and mantle rings.
(14) Magneto.
(15) Hosey, needles, latch.
(16) Gauges.

This plan to protect British industry by the licensing and exclusion of imports can be profitably studied by those American manufacturers who think that we should admit German dyestuffs into the United States, subject only to the regular tariff rates.
FROM OVERSEER TO SUPERINTENDENT.
Editor of "Textiles".

I have been overseer of weaving for six years in a mill making both plain and fancy woolen goods. A few weeks ago our company started another mill on plain woolens and I applied for the position of superintendent of the new mill, but failed to get it because I was not "up" in calculating the cost of the goods. I would consider it a great favor if you would explain how to calculate the cost of making carded woolen cloth, as I would like to be ready when another opportunity for advancement presents itself.

FULTON (8).

Estimating the cost of woolen goods is an important calculation in a mill, but it is only a part of the textile calculations that a superintendent should understand. Fulton should study the "straight line" textile calculations that are running in each issue of "Textiles." A detailed explanation of estimating the cost of manufacturing cloth is included in this series of articles. To meet "Fulton's" immediate needs, however, we will give the following estimate of the cost of a woolen kersey. The figures, while approximately correct, should not be used by "Fulton" for estimating his goods, as the cost of a fabric should be based on the actual results obtained in the mill where the goods are to be made, or on what the manufacturer considers will be the results obtained.

We will take for illustration a piece of dyed woolen kersey, which by analysis is found to be made as follows: 2440 ends; 80 inches wide in loom, 55 inches wide finished; 36 picks in loom; finished weight 14 3/4 ounces per yard; loss of weight estimated at 20 per cent. from picking room to woven cloth and 15 per cent. of the woolen weight in finishing. The shrinkage in length in finishing is estimated at 10 per cent. The stock mixture at the picker consists of 60 per cent. wool at 58 cents a pound and 40 per cent. nolts at 40 cents.

It is necessary first to have a statement of the average cost of production in the various departments of the mill in which the goods are to be made on a similar mill. For our illustration let us assume that the cost averages are as follows:

**Cost of Manufacturing**

<table>
<thead>
<tr>
<th>Labor</th>
<th>EXPENSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sorting Wool</td>
<td>.004 per lb.</td>
</tr>
<tr>
<td>Scouring Wool</td>
<td>.0034 per lb.</td>
</tr>
<tr>
<td>Dyeing Wool (raw stock)</td>
<td>.0074 per lb.</td>
</tr>
<tr>
<td>Picking</td>
<td>.002 per lb.</td>
</tr>
<tr>
<td>Carding &amp; Spinning</td>
<td>.01 per run</td>
</tr>
<tr>
<td>Spooling &amp; Dressing</td>
<td>.0058 per sec. cut</td>
</tr>
<tr>
<td>Weaving</td>
<td>Price list</td>
</tr>
<tr>
<td>Piece Dyeing</td>
<td>.005 per yd.</td>
</tr>
<tr>
<td>Finishing</td>
<td>.05 per yd.</td>
</tr>
<tr>
<td>Fixed Charges</td>
<td>.947 per yd. 50 picks .042 per yd. 50 picks</td>
</tr>
</tbody>
</table>

The next step is to calculate the quantity of material that must be put through each department in order to produce a cut of cloth of a given length (50 yards woven and 45 yards finished):

14.5 (ozs. finished) / .85 (100 — 15) = 17.1 ozs. woven.
17.1 (ozs. woven) / .88 (100 — 20) = 21.4 ozs. picked stock per finished yard.
21.4 (ozs. stock) .508 cents per lb. = $0.79. Cost of stock per yd. finished cloth.

**Quantity of Material per cut of Cloth.**

Wool:

14.5 (ozs. stock per finished yd.) X 45 (finished yds. per cut) = 963 ozs. stock per cut.

<table>
<thead>
<tr>
<th>Process</th>
<th>Averages</th>
<th>Cost per Cut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sorting</td>
<td>90 lbs.</td>
<td>.004 per lb.</td>
</tr>
<tr>
<td>Picking</td>
<td>60 lbs.</td>
<td>.002 per lb.</td>
</tr>
<tr>
<td>Carding</td>
<td>2.05 lbs.</td>
<td>.029 per lb.</td>
</tr>
<tr>
<td>Weaving</td>
<td>50 lbs.</td>
<td>.007 per lb.</td>
</tr>
<tr>
<td>Finishing</td>
<td>45 lbs.</td>
<td>.034 per lb.</td>
</tr>
<tr>
<td>Fixed Charges</td>
<td>30 lbs.</td>
<td>.007 per lb.</td>
</tr>
</tbody>
</table>

**Per finished yd.**

<table>
<thead>
<tr>
<th>Stock</th>
<th>$2.79</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor</td>
<td>125</td>
</tr>
<tr>
<td>Expense</td>
<td>11</td>
</tr>
<tr>
<td>Total</td>
<td>1.024</td>
</tr>
</tbody>
</table>

May 10, 1915.

963 (ozs.) / 16 (ozs. per lb.) = 60 lbs. stock per cut.
60 (lbs.) X .60 (5% wool) = 36 lbs. clean wool per cut.
60 (lbs.) X .40 (5% nolts) = 24 lbs. nolts per cut.

Wool shrinks 60 per cent. in scouring.
30 (lbs. wool) X .40 (4% yield) = 90 lbs. grease wool per cut.

**Spun Yarn:**

2,440 (ends) X 50 (woven yds.) = 122,000 yds. warp.
50 (inches) X 36 (picks) = 2,880 yds.
2,880 (yds.) X 50 (woven yds.) = 144,000 yds. filling.

(Continued on page 30)
Knitting Department

A WARNING TO MANUFACTURERS.

A recent report on depression in the knit goods trade in China and the closing of Chinese knitting mills carries a warning to the United States where similar causes are in operation and the same results are inevitable unless prompt measures are taken to apply the remedy. China is on a silver basis, and during the past three years the silver dollar has doubled in value from 41 cents to 82 cents in gold. This advance has had the effect of doubling the cost, measured in gold, of Chinese products, while a gold dollar’s worth of foreign goods can be imported into China for just one-half the amount of silver money that would have been required three years ago.

Changes arising from similar causes and having like effects are now in progress in the United States. Owing to the great excess of exports over imports, exchange on nearly all European countries is at a discount, which means that measured in European money the United States dollar has increased in value just as the Chinese silver dollar has increased in value when measured in the gold currency of other countries. The Increase in the value of the United States dollar amounts to about 15 per cent, compared with English money; 38 per cent, compared with French; 46 per cent, compared with Italian; and even more when compared with the money of the enemy nations with which the United States will again be doing business at some time in the future.

These currency changes, while due to different causes, will have the same effect in the United States as they are having in China, imposing an obstacle to the export of goods and promoting imports by reducing the domestic value of imported products. The remedy is the same in both China and the United States—protective measures to restrict imports. Unfortunately China’s hands are tied. Being without an army or navy to defend herself, China not only can be robbed of Shantung, the richest part of her domain, but is not permitted to increase her tariff without the consent of foreign countries that are profiting by a low Chinese tariff. The United States is still free to regulate imports without the consent of foreign countries, and that freedom will continue to be ours if we keep out of the League of Nations.

The obstacle to our exports that is created by the depreciation of European money is an advantage to the United States because of its influence in reducing prices at home and thus tending to relieve the most serious of domestic difficulties—the high cost of living. The stimulation of imports, however, is another matter. Europe has no large stock of raw materials to ship to the United States, consequently European exports to the American market must consist almost wholly of manufactured goods, which will come into direct competition with the products of American labor. While there is yet time and the United States remains independent, let protective measures be adopted in order that the American market may be supplied by American labor. Following is the report by Consul General George E. Anderson of Hongkong.

Three out of the nine well-known knitting factories of Hongkong have suspended business in the past few weeks as a result of conditions in the trade.

By far the most unfavorable factor in the present situation is the high exchange value of silver and the experience of these Hongkong factories in operation is significant in that the same conditions apply to all industrial undertakings in China at the present time or under present conditions. While the Hongkong or other silver dollar is so high in terms of gold all local costs,—wages, rent, light, power, transportation, depreciation, interest on local capital and all,—run just about what they are on the basis of a normal dollar.

Aside from the materials purchased abroad it costs just as much in local currency at the present time with Hongkong dollar worth 82 cents gold to operate the factories as it did three years ago when the Hongkong dollar was worth 41 cents or less,—the high cost of the product. On the other hand Japanese or other competition operating on the basis of a gold standard currency can operate today with substantially the same costs aside from the fluctuating cost of the yarns which all factories meet alike. Every industrial establishment in China operates under similar conditions.

So long as only local competition is faced and so long as the product is sold in China there is little or no difference in the situation but a large portion of the product of the Hongkong knitting factories has been exported to the Philippines, Straits Settlements, India and other gold standard countries and of course costs have mounted in gold with every advance in exchange. Even in competition in China, Japanese goods manufactured on a gold yen basis have the advantage of high exchange when the high priced silver dollar is translated into gold. The present high rate of exchange in China acts as an immense subsidy on foreign manufactures in competition with Chinese made goods.

In the Hongkong knitting field there have been other difficulties such as the increasing cost in local currency of labor, rents, exceedingly high electric light and power costs due to high priced fuel and transportation, and other advancing costs.

The closing of these knitting factories is of especial interest to exporters of American yarn for they were large importers of American materials previous to the war and have anticipated renewing their relations with American exporters as soon as a supply of American yarn could again become available at fair prices.—Consul General George E. Anderson, Hongkong.

TRADEMARKS IN THE HOSIERY TRADE.

A bill (H. R. 1112) to establish a standard box for apples has been introduced in Congress. In addition to fixing the size of the box this bill provides that the container shall be marked to show the quality and variety of the apples packed in it. During the hearing on the bill before the Committee on Coinage, Weights and Measures, Congressman John Reber, of Pottsville, who represents the twelfth Pennsylvania district, referred to the question of stamping the packer’s name on each box and told the committee of the custom in the hosiery trade in which the jobbers object to having the goods bear the name of the manufacturers:

Mr. Reber: May I ask one question, in regard to one item I saw in here? It says the name of the packer should appear on the outside of the box. Now, in the business that I have been engaged in (hosiery manufacturing) the bulk of the business is done through jobbers, the distribution is made through jobbers and the jobbers object to the manufacturers having any mark whatever either on the goods or on the label or on the box to designate who the manufacturer was or where the goods come from. You take, for instance, the Onyx hosiery. You are all familiar with the Onyx hosiery. It is distributed by Lord and Taylor, of New York City, in immense quantities. You would naturally suppose that the Onyx hosiery was made by Lord & Taylor, but the facts are not such at all. The Onyx hosiery is made by many hosiery manufacturers all over the United States, or Europe, for that matter, who see fit to do business with Lord & Taylor; but Lord & Taylor insist that the word "Onyx" be stamped on the goods, on the label, on the band and on the box.
Mr. Raker: And maybe there are 20 different varieties of Onyx socks?
Mr. Reber: Oh, 50 to 100, I will say.
Mr. Raker: Some good and some bad?
Mr. Reber: All qualities.
Mr. Rose: You all use Stetson hats. Stetson never made a hat in his life.
Mr. Raker: The public is being deceived?
Mr. Reber: Sure. I have made lots of Onyx hosIery and have made hundreds of side brands of hosIery for different jobbers; and so has every other hosIery mill.
Mr. Briggs: That is true of assembling parts of an automobile; they buy the parts and assemble them. Is that not so?
Mr. Reber: This is different. These people do nothing but distribute them.
Mr. Briggs: There are many distributing agencies. They buy them from other manufacturers?
Mr. Reber: As an excuse for that, I should like, to say that the jobbers want to eliminate the manufacturer, prevent the manufacturer from having his brand known to the consumer or the retailer and prevent the manufacturer from going direct either to the retailer or to the consumer with his goods. So that, to protect himself, not to deceive the public, the jobber does that.

THE MANUFACTURE OF KNIT GOODS.
BY JOHN CHAMBERLAIN.

AUTOMATIC KNITTING MACHINES.

These machines have of recent years been greatly improved, and the latest types of machines are fully automatic in their mechanical movements, and rotate at a speed of 270—300 r.p.m. As a medium gauge machine possesses 200—220 needles, it will be understood that the stitches, although singly formed, are produced at a high speed. The machines when making heel and toes are oscillated at a slower speed, usually from 100—140 oscillations per minute, owing to the fact that individual needles are “picked” during the oscillation, as well as to the fact that oscillatory movement is of necessity slower than rotary motion.

Two main types of machines are in common use: (1) Stationary needle cylinder machines; (2) rotating needle cylinder machines. The former are the older type of machine, and cannot be driven as fast as the latter. Moreover, they do not admit of yarn changes, with the exception of ordinary heel and toe splicing, unless rotating bobbins—i.e., bobbins travelling in an orbit round the needle cylinder in coordination with the cams—are employed. Nevertheless, on certain classes of work, especially in the making of children’s socks, they are still largely used, owing to their simple construction, low initial cost, and low renewal charges. The revolving cylinder machines are the more recent; can rotate at a higher speed owing to the driving of the well-balanced needle cylinder; admit of numerous yarn changes without rotating bobbins; have simpler devices for splicing, high splicing, and thickening the soles; but possess the slight drawback of causing the knitted fabric to rotate so that the operator cannot so readily observe defects. As, however, all the recently evolved machines work on this principle, it is evident that they must now be considered to be the premier type of machine.

All modern rotating cylinder machines possess the following fundamental parts—viz.: (1) Needle cylinder with sinker ring; (2) two-speed driving gear, with mechanism for oscillatory motion; (3) cam system for knitting, with automatic control of stitch length; (4) instep needle control; (5) narrowing and widening pickers; (6) yarn-changing guides; (7) splicing and high splicing mechanism; (8) timing chain and controlling drum.

These parts are constructed, positioned, and controlled in varying ways, but the machines are gradually approaching to a standard type, and there is now a great similarity in the 1st and definition of the machines. If the principles are thoroughly understood, it is not a difficult matter for a trained mechanician to master any machine by ascertaining where and how the above classification of parts is arranged. For explanatory purposes a general view of one of the simplest and most largely used machines is shown in Fig. 17.

1. The frame or housing 1 of the machine is carried on legs 2, and at the top of the housing is attached the bed 3. The rotating needle cylinder 26 is screwed to the bevel-wheel 4, which is driven by the wheel 5 pegged to the shaft 6. Grooves are cut in the needle cylinder, for the reception of the needles 25. The needles have two lengths of controlling butts—short butts for the heel half and long butts for the instep half.

The butt is the part turned at right angles to the length of the needle, and it is by means of this part that the needle is given its movement by means of stationary cams. Attached to and forming a fundamental part of the needle cylinder is the sinker or web holding ring 29, which is also tricked for the reception of the sinkers or web holders 28. These sinkers work between the needles, and the needles draw their loops upon them; while in addition they are given a slight rectilinear movement so that as the needles rise, the loops are prevented from rising by the small catches in the upper part of the sinkers. The sinkers remain in their inward position until the loop formation is again about to occur.

No drawing-off mechanism or additional weight is required when the machine is knitting on a decreasing or increasing number of needles, and although some machines are fitted with drawing-off rollers for pulling off the tubular fabric, many machines possess no apparatus whatever for this purpose. The needles are kept in position by means of spiral springs 27, which encircle the needle cylinder, whilst the sinkers are either kept in position in a like manner or have their butts traveling in a closed cam groove.

2. The driving gear is carried on and about the main driving shaft 6, and encircling this shaft is a hollow sleeve 7, to which is screwed the slow drive pulley 9 and the pinion 10, so that a direct drive is obtained when the belt 11 is on the pulley 9.
When the belt is on the high-speed pulley 8, which is made slightly larger to ensure a tight belt, the sleeve (7) is driven through the gears 15, 16, 17, and 18, the pinion 15 being attached to the pulley 8 which rotates on the sleeve 7. Pulley 10 is the loose pulley. The sleeve 7 drives the main driving shaft 6 through the agency of the clutch hub 22, which has a sliding movement on a feather on the solid shaft 6, and when the clutch is in the position shown in the diagram Fig. 17 the needle cylinder is rotated at a high or slow speed in accordance with the position of the belt-shipper 14 and belt-fork 12.

Running freely on the solid shaft 6 is another pinion 21, which is oscillated by means of the large gear-wheel 19, the curved rack or quadrant 20, and intermediate levers (not shown). When the clutch hub 22 is moved laterally to the left it engages with the boss of the pinion 21, so that the drive from pinion 18, which is in all cases the main driving pinion, is now obtained through the gear-wheel 19, intermediate levers (not shown), and quadrant 20, whereby the solid shaft 6 is oscillated by the movement of pinion 21. From this it will be seen that all wheels, pinions, and quadrant are constantly in mesh, and are always running; but the position of the clutch hub 22 decides whether a rotary or oscillatory drive is given to the needle cylinder and sinker ring.

3. The needle movement cams are carried on the cam block 30, which rests on the table 33, and is held close to the needle cylinder by the spring 31. On the table is a cylindrical ring 32 with up-throw inclines, so that the needles when not knitting occupy a comparatively high position, and the loops are below the needle latches. To prevent the latter from closing, either through the rise of the needle or by the centrifugal force given by the quick rotation of the needle cylinder, the needles are surrounded at their upper end by a circular latch guard 35.

The needle cylinder is open for the greater part of its circumference, so that needles may be removed and replaced at any point except where they are in actual contact with the cams. The various cam systems will be explained in detail later, but it will be seen that the stitch length is controlled in the first place by the height of the cam block, which is decided by the vertical slide 34, to which is attached a block carrying pins and adjustment screws K, L, M. Screw K gives the stitch length for the foot, screw L for the leg and ankle, and screw M for the heel and toe.

4. The instep needles, which possess long butts, are raised to a higher position, in which they are clear of the cams, by means of the lower cam on the block 41. This cam acts on the long butted needles only, and is raised by the lateral movement of the clutch hub 22 through the agency of the lever 43 and bell-crank lever 42. The upper cam on the block 41 lowers all needles to their knitting position when the clutch hub is returned.

5. Two narrowing pickers 36 are employed, and these are fulcrumed on the cam block 30, and are aligned so that at each oscillation of the needle cylinder the first of the oncoming short-butted needles makes contact with the picker 36, pushes the picker upwards and outwards, owing to the disposition of the picker fulcrum, so that it is itself raised to a high non-knitting position clear of the cams, and knitting takes place on one needle less at each oscillation during the making of the first part of the heel.

This action, which is automatically caused by the raising of the longbutted needles and the reversing of the motion, is continued throughout the making of the whole heel or toe; but in order that the knitting may be increased one loop at each oscillation during the second part of the heel or toe, a widening picker or pickers 38 carried on the block 37 are brought into action by means of the spindle 39 and lever 40 at the commencement of the second part of the heel. This picker is shaped so that two needles are brought into knitting position at each oscillation, thus leaving the required net gain of one loop at each course, and effecting, what it is now admitted is the superior, the 2-and-1 join. On some machines two widening pickers are employed. This method is usually adopted on the machine illustrated, although a single picker cut on each side has been used. On other machines a single picker cut on all four sides has been employed, so that it can act either as a narrowing or as a widening picker. In fact, machines have been built with one, two, three, and four pickers, but the larger number is generally used on plain machines, as the control is thereby rendered simpler.

6. The yarn 41 is fed to the needles through the thread guides 45, which are held in feeding position by the spring A. The change of yarn is effected through the intermediate levers L, wires C, D, E, and F, the yarn guides which are not required to feed being raised to a height so that the needles do not receive the thread.

As the thread guide is raised the outgoing yarn is cut and held by mechanism not shown. As the yarn guide is lowered the yarn is held until the needles receive it, so that the latter can draw the yarn positively from the bobbin or cone. The heel and toe yarns pass through a take-up which is controlled by a small lever situated on the instep block lever 43, but not shown, so that the movement of the clutch hub 22 to the heel or toe position automatically brings in the take-up necessary to keep the thread tight at the returning points of the oscillations.

7. In order to spike the heels and toes it is usual in this country (England) to leave the guide carrying the legging yarn in action and to lower a second yarn guide carrying a fine splicing thread; while in the U. S. A. the legging yarn is retired and a thicker heeling yarn brought in. This is effected by the ordinary yarn-changing mechanism. To high splice heels— i.e., to reinforce the half immediately above the heel—another yarn guide is requisitioned, and is operated so that it is in a low feeding position when the low or short butts pass, and in a high or non-feeding position when the high or long butts pass. This movement is given by means of a cam J carried on the pinion boss 18. The cam has high and low concentric semi-circular edges, and through the agency of the rocking spindle H and wire G gives the necessary movement. To stop this movement cams or studs are placed on the drum P when the high splicing or double sole is not being knitted. On the half where the yarn is not knitted it is left in a floating condition, and the threads are downwards cut or torn out, as on power machines it is not safe to cut and trap the thread at each rotation.

8. In the machine illustrated the movements are timed and controlled by mechanism arranged about the lower shaft Z. Loosely mounted on this shaft is a ratchet-wheel W which is racked by a pawl (not shown) carried on a spindle attached to the quadrant. Adjoining and attached to the ratchet-wheel is a sprocket carrying a chain T. This chain has plain links, the number of which decides the number of knitting courses, and consequently the length, and controlling links which raise the pawl controller V so that a second pawl (not shown) can rack the ratchet-wheel V. This ratchet-wheel is attached to the camshaft, and possesses varying lengths of teeth. A low controlling link on the timing chain causes the shaft to be racked through a small arc, a medium link through a large arc, and a high link through a still larger arc.

The relative positions of the timing and drum ratchets are important, and distinguishing marks are usually made so that the co-ordinate positions can be obtained at the commencement of each hose or half-hose. Cam N gives the correct setting of the stitch length for the foot, leg and graduated
THE PROCESS OF CARBONIZING.

Fig. 21 shows a German machine adapted for carbonizing both raw stock and piece goods. It consists of an iron framework covered with sheet iron and forming a rectangular chamber. When raw stock is to be carbonized the wool is spread in drawers which are placed in the machine, as shown in the illustration, the front of the machine being provided with a double door to allow the drawers to be inserted and removed.

When pieces are to be carbonized the cloth which has been previously soaked in the acid solution is run into the machine in the open width, passing over the rolls from the top of the machine to the bottom, finally being delivered by the press rolls, shown in the illustration.

When carbonizing raw stock the air valves are arranged so that the moist air will be carried from the machine during the preliminary drying of the material. When the wool is dry the valves are closed and the heat kept in the machine so as to raise the temperature to the carbonizing point, the fan passing the air continuously over the heater.

Fig. 22 shows a carbonizing machine for piece goods which is built at Ax la Chapelle. The cloth passes to the top of the machine and then back and forth lengthways over rolls, as shown, to the bottom, during which passage it is dried and carbonized. The fan V forces the air from the heater h through the pipe r from which it passes through openings in the front of the machine into the drying chamber. The machine is so constructed that the drying chamber is completely shut off from the outside air down to the opening k under the cloth which is being delivered from the machine. The wall w at the back of the machine incloses only the lower layers of the cloth. A pipe leads from the wall w to the fan. The upper layer of the cloth which is not enclosed by the wall w is exposed to the outside air. The sides and bottom of the drying chamber are closed in.

Between the bottom b and the cloth is an opening k which extends across the width of the machine. The cloth passing over the rolls back and forth from one end of the machine to the other forms pockets or sacks s into which the air enters through the openings d.

The hot air is forced by the fan through these openings d into the upper pockets and through the cloth, as there is no other way in which to escape. The arrow shows the direction in which the air moves. The air passing through the upper layers is heavily loaded with moisture and passes out of the machine through the open top. In order to assist in removing the air, a small fan v is used. The air that passes down through the cloth is carried through the pipe at the back of the machine into the fan and used over again for drying purposes. A new supply of air to take the place of that which is driven out of the machine is obtained through the openings k, passing to the other end of the machine over the full width of the cloth. In this way the hot air which is not loaded with moisture is mixed with the fresh air into the machine, and thus serves to dry the cloth more rapidly. The advantages claimed for this machine are the economy of heat, rapid drying and an improved handle of the goods.

THE MANUFACTURE OF KNIT GOODS.

(Continued from previous page)

ankle, and heel and toe. The center part of the cam N effects the cutting and trapping of the outgoing threads, while an internal cam groove, represented by dotted lines, controls the action of the widening pickers.

Drum P carriescams or studs to regulate the yarn changes, the cams or studs being screwed in the correct position, as indicated in the diagram. The clutch hub 22 is operated and controlled from the head Q, and the adjustable parts R through the agency of the levers 24 and 23 and an intermediate spindle. The position of the belt slipper is controlled by the cam X. The machine can be turned by hand through the agency of the handle 12 which is attached to a crank screwed to the sleeve 7. The hose, as knitted, pass down the fabric tube Y, which keeps them in position during their rotation.—Textile Manufacturer, Manchester, England.
to a dull felted and muggy appearance in the center of the piece. The sides seemed to be overnapped and sheared, while the selvages in some cases were tender.

The fancy colors were dull and the fabric had a clammy feel. There was a large quantity of the goods on hand, shipment having been stopped because the commission house required the eight pieces in each case to match in shade, with a sample of the shade attached to the invoice. Owing to the wide variation in shade it was impossible to make up a case on that plan.

My predecessor claimed that the variation in the shade of different pieces was due to a variation in the picks and the weight from the weave room, and that the difference between the sides and the center of the cloth was due to uneven napping, which he was trying to remedy.

He first called on the mechanic to true the gig cylinders. As the mechanic could not see that they were out of true, there was nothing for him to do. Then the finisher conceived the idea of putting new teasels in the middle of the gig slats, leaving old ones at the ends, so as to gig more in the middle of the cloth, where it seemed to be needed. He also lagged the middle of the iron rolls on the rotary gig with strips of cloth to press the center of the piece against the cylinder.

I found the fulling soap became thin and watery during the fulling operation, instead of having a firm body. There was no indication of a lather during the washing, and the time allowed for rinsing was much too short. I increased the alkaline strength of the fulling soap 10 per cent, and used 54 ounces of soap in place of 4 ounces to the gallon. I ordered the pieces to be run 40 minutes in the rinsing bath, so as to remove all the soap discharged. When the goods handled in this way were gigged, I removed all the laggings that had been put on the rolls and supplied the cylinder with slats having a uniform grade of teasels all the way across. Then I proceeded as though there had been no difficulty, and found that the shear cut the cloth evenly all the way across, there being no variation in the shade of the pieces. The sides and selvages were strong and the shading from side to center was perfect.

The difficulty with the goods had been caused by defects in the fulling and scouring processes. The cloth was fairly clean along the sides, as is apt to be the case when goods are imperfectly scoured. In the endeavor to clear up the middle of the cloth in napping and shearing the sides had been overdone and made tender. As soon as the cloth was thoroughly clean, all portions were affected uniformly by the gigging and shearing and the finish was uniform and perfect.

MEDIDA.

PRINTING VIGOUREUX WORSTED.

The illustration shows a gill-box arranged for printing different colors on worsted sliver for the production of mixed yarn, the process having been recently patented in this country. A sliver passing from the gill-box is conveyed to the dabbing device by conveyers 17 and 18. It then passes over a roller 5 which is permanently in contact with a color distributing roller 6 partly immersed in a color trough 7. A roller 8 removes the excess of color from the roller 5. The sliver 1 is brought into contact with the roller 5 from time to time by a reciprocating plunger 9 mounted adjustably on a spindle 10 which is reciprocated from a crank on the shaft of a gear wheel driven by gearing 12, 13, 14, 15, from a shaft 16, not shown. An apron conveys the sliver to a receiving truck.

In another arrangement a pad having an inked surface descends from time to time upon the sliver as it passes under it. This pad receives fresh supplies of color from an inking roller passing over its surface from time to time or in any other suitable manner.

Either the printing surface itself or the abutment member acting as a counter-surface, between which surfaces the fiber is temporarily held during printing, may be elastically mounted, either pneumatically or on springs, in order to yield resiliently to the printing impression or blow.

One or more of such printing devices may be arranged either in series or in parallel to one another, acting on the band of combed fiber, or one or more of said devices may be arranged to act on parallel bands of combed fiber, which may then move on to subsequent requisite processes to form mixed colored yarn.

WASTE OF STEAM IN DYEHOUSES.

BY W. P. GOODALE.

Very few of the overseers in the dyehouses pay any attention to the steam used in their dyeing processes. The waste of fuel does not make any material difference to them. A dyehouse full of escaping steam, with clouds of same rising from every open dyeing machine, seems to indicate industry and a successful dyehouse.

The progressive dyer, however, realizes that it is a costly proposition to let the atmosphere absorb a large share of the coal pile. In many cotton mills where goods are dyed at a boil, as well as in many woolen and worsted mills, very few dyehouse overseers realize that no matter how much steam is forced through the open dye bath, the highest temperature that is possible to get is 212°. They may be using enough steam in one machine to supply three machines. Excess steam in the atmosphere means a total loss in dollars and cents and should be directly charged up to lack of knowledge of the textile process.

In the dyeing process temperature is, of course, very essential and should in all cases be controlled. With the large number of thermostatic devices on the market for regulating the amount of steam used there is no reason why the atmosphere around each open dyeing machine should absorb steam that has done no useful work. Every dyeing machine should be equipped with a thermostatic temperature controller of reputable make, no matter what temperature is required. With a device of this sort the steam valve will close at a boil, shutting off the excess steam that fills the air, and makes the average dyehouse a damp and disagreeable place to work in. Conditions in the average dyehouse should be controlled in order to contribute to the health and welfare of the workers. Buy less fancy fixings for the office and more common sense steam and health preserving devices for the dyehouse.

All pipes in the dyehouse should be covered with the best

(Continued on page 52)
THE

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NEW PUBLICATION.

Manufacturer of Linen, Hemp and Jute Fabrics; by H. R. Carter; 86 pages 5½ x 8½; John Bale, Sons & Danielsson, London; price, $1.75.

The author of this volume gives in brief compass much useful information on the machinery and processes of manufacturing linen, hemp and jute fabrics, which is arranged under the following heads: History of Industry; preparing the warp; preparing the weft; the loom; figure weaving; motions of the loom; double, treble and tubular weaving; cloth construction; weaving calculations; automatic looms, stop-motions, etc.; cropping, beetling and calendering; factory construction, ventilation and humidification.

FROM OVERSEER TO SUPERINTENDENT.

(Continued from page 24)

122,000 (yds. warp) + 144,000 (yds. filling) = 266,000 yds. yarn.

Take-up and waste estimated at 20 per cent.

266,000 (yds. yarn) - 30 (100 - 20) = 332,600 yds. per cut.

332,600 (yds. yarn) + 1,600 (yds. per run) = 208 runs per cut.

Warp dressed in 6 sections. Woven 50 yards per cut. Finished 45 yards per cut.

The next operation is to estimate the cost of material and manufacturing per finished yard from the data already obtained. This estimate is shown in the accompanying form in which it may be written in the cost book used for that purpose. Estimating the cost of textile goods is like all mathematical operations,—more difficult to explain than to perform. When the process is once clearly understood, the cost of a given fabric can be estimated in a very short time.
One Branch of a Giant Industry

TEXTILES comprise fabric and color. The fabric is right when the color is right. They stand or fall together. This is why the dyestuff producer must consider his work as a factor in a larger industry.

The textile industry is a great industry. Its annual output is valued at more than one billion dollars. But it is singularly dependent upon the dyestuff producer. Fabric without color is unthinkable.

The National Aniline and Chemical Company, Inc., recognizes this relation to the textile consumer. It is here to serve the textile industry. It is dependent upon that industry for encouragement and for existence. If it does not serve that industry adequately it will have no reason for existence.

The production of dyestuffs is a share in the work of a giant industry.

National Aniline & Chemical Company
INTEGRATED

21 Burling Slip, New York

Works: Buffalo Brooklyn Marcus Hook
WASTE OF STEAM IN DYEHOUSES.
(Continued from page 29)
grade of insulating material. The best is none too good when the enormous losses from uncovered pipes are taken into consideration. When repairs are made in the dyehouse the pipes are frequently left bare, causing great waste of heat, which means money. Very few dyers are aware of the loss of heat from radiation and problems of this sort are usually left to some one else. A dyer should be as particular about the cost of operating his department as he is about bringing the goods out right.

The dyehouse usually being some distance from the source of steam supply, there is in many cases a large amount of condensation during the passage of the steam to the dyeing machines. Efficient devices are on the market for reducing this condensation to a minimum, which is great advantage to the dyer as it prevents the weakening of the dyebath by the addition of the water of condensation. Dyers should become acquainted with the amount of condensation in the steam pipes and act accordingly.

Walk through any dyehouse and wherever you find excess steam in the air over open dyeing machines remember that no matter how much steam is being forced through the bath, a temperature of 212° is all that is possible to obtain. There are tremendous heat losses in every dyehouse where this subject has not been taken into consideration.

BRITISH DYESTUFF SITUATION.
British authorities propose to take under the terms of the peace treaty only such German dyestuffs as cannot be obtained or more in Great Britain, and in the importation of these a rationing scheme will be employed, the provisions of which will be applicable to individual firms as well as to the countries of the associated powers.

The British Government has made strenuous efforts to build up the dye manufacturing industry in this country and has subscribed for £1,700,000 ($8,275,000) worth of the stock of the British Dyestuffs Corporation, a £10,000,000 concern, which has just been formed to exploit and co-ordinate the dye industry of Great Britain. Concerning this new corporation, the London Times said recently:

"The issue of the long-expected prospectus of the British Dyestuffs Corporation, signaling the completion of the amalgamation, should have an almost immediate good effect on output. The constant negotiations and debates have been unsettling and have interfered with work to some extent. Now there is nothing to interfere with the steady routine of research and actual production, and progress may be expected at a greatly increased rate. With all the advantages of amalgamation there will still be a healthy rivalry. Blackley will vie with Huddersfield, and it is all to the benefit of the color consumer that there should be this interdepartmental competition."—Consul General Hollis, London.

TWO NEW DYSES.
The National Aniline & Chemical Company, Inc., announces the production of two new dyes, known as Eric Yellow Y and Wool Blue C. B.

Eric Yellow Y is a direct color practically identical with the pre-war type, Chryosophine, and fills a big gap in the line of direct colors. It is of value not only as a cotton color, but also as a color for wool and union goods.

Wool Blue C B is identical with the pre-war color Azo Wool Blue C, and similar to Azo Acid Blue B. It is of special value in the dyeing of worsted goods with silk effects, as it leaves silk white when dyed with Glauber's Salts and acetic acid. This is the first bright blue of a reddish shade manufactured by the National. It will also find extensive use on yarns and ladies' dress goods.
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Yarns Wound on Cones and Tubes

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DEVELOPER FOR DYED FABRICS.

A process for developing blacks after preparation in an acid bath has recently been patented. The inventor states that it is particularly adapted for the so-called direct dyes, which as ordinarily applied give unstable colors. By the use of the new developer with a direct dye a black or brown can be obtained equal in fastness to the well known Zambesi black and with a superior luster, the process having a less deleterious effect on the fabric than is the case with Zambesi black. The new process, it is claimed, is suited not only for the amido group of dyes, with which it gives a superior color and finish, but for practically any developed color. The improved process is carried out with a direct dye, such as diamine black B O, as follows: After dyeing the fabric, it is treated with a solution containing:

- ½ pound sodium nitrite (crystal form).
- ½ pound sodium nitrite or sodium thiocyanate.
- 100 gallons water.

The bath is used at the room temperature, the quantity given above being for 100 pounds of material.

The superfluous materials are then washed out of the fabric with cold water and the fabric is subjected to the developing bath. This should be done promptly since light affects the fabric in this condition. This developing bath is prepared as follows:

- 80 gr. acetic acid 30 per cent.
- 80 gr. chloroform.
- 80 gr. zinc acetate.
- 10 gr. aqua ammonia 26 per cent.
- 880 gr. cold water.
- 5 lb. beta naphthol.
- 1 lb. alpha naphthylamin.
- 3 lb. phenol (crystallized).
- 8 lb. caustic soda.

The mixture is heated until the materials are dissolved, and 5 ½ pounds sodium chloride is slowly added and thoroughly mixed. Then 5 pounds nitric acid or hydrochloric acid is slowly added. The whole is then cooled off and pulvernized, resulting in 100 pounds developing material. Four to eight ounces of this developing material is diluted in sufficient boiling water to form a solution, to which is added sufficient cold water to overflow the hundred pounds of fabric heretofore mentioned.

The acid prepared fabric is allowed to remain in the developing bath for about fifteen minutes during which the shade changes to a deep green black, the color is permanently set and the high luster finish is given. The fabric is then removed from the bath, and is rinsed in warm or hot water and soap to remove the superfluous developer and any other loose foreign matter, this also testing the fabric for permanency of color.

NEW DYES.

The National Aniline & Chemical Company, Inc., recently announced the production of two new dyes, known as Niagara Blue G Conc. and Sulphur Brown 3 R.

Niagara Blue G Conc. is a direct color practically identical with the pre-war type, Benzo Aurine G. It is fairly fast to light, good to washing, and fast to organic acids. An after-treatment with copper sulphate renders the shade somewhat greener, but materially increases its fastness to light and washing. Because of its level dying properties, good solubility and rich shade, Niagara Blue G Conc. will find extended use in the dyeing of all classes of cotton material.

(Continued on page 45)
MILL NOTES.

The Cash Mills is a new corporation at Gaffney, S. C., incorporated with $300,000 capital to build a 25,000 spindle cotton factory and mill village. E. R. Cash, W. C. Hamrich and D. C. Rose are some of the interested parties.

The Booth Manufacturing Co., New Bedford, Mass., is to build a new $50,000 office building.

The Wachusett Woollen Mills, Hubbardston, Mass., formerly called the Hygienic Mills, have been reopened, with M. J. Shaughnessy of Worcester as superintendent. The new owners of the plant are Samuel H. Niman, president and treasurer, and Mr. Niman’s Sons, Max and Morris. Woolen cloth is to be made.

A large addition to the Zollinger & Schroth Silk Mill, Allenstown, Pa., is about to be built.

William Taft, agent of the Lancaster Mills, Clinton, Mass., has resigned and taken a position with Lockwood, Greene & Co., Boston, who own the mills. L. E. Billington, superintendent of the Lancaster Mills, and Earle L. Fuller, assistant paymaster, have also resigned.

The Willington Mills, spool cotton manufacturers, So. Willington, Ct., are building a three-story bleacher.

The Clemens Silk Co., of Archbald, Pa., will erect an addition to their plant. The plant produces furrier lining and tie silks.

Morris Jacob and Samuel Kuchinsky, of Passaic, N. J., are having plans prepared for the erection of a four-story silk mill.

The Star Worsted Company, of Fitchburg, Mass., are erecting an addition to their present wool sorting room.

The Island Woollen Co., of Baraboo, Wis., will in the near future erect a large addition to their plant.

The Pacific Woollen Corporation is planning to erect a large plant at Oakland, Cal.

The French Worsted Co., Hamlet Avenue, Woonsocket, R. I., will erect the proposed boiler room and an oil reservoir.

The Patrick-Duluth (Minn.) Woollen Mills will in the near future erect an addition to their plant.

C. W. Causey, Greensboro, N. C., and J. L. Scott, of Graham, N. C., are planning to erect a cotton mill.

The Statesville (N. C.) Cotton Mills are erecting a new dyehouse which will greatly increase the capacity of the plant.

The Shelby (N. C.) Cotton Mills have awarded a contract for the erection of an addition to their plant.

BLEACHERS!

Better bleaching is wanted by the Public, by the Selling Agent and therefore, by the Mill.

It costs nothing to get the dope from us about Peroxide bleeding.

Inform yourself. See how simple and safe it is and that it does not cost any more.

After that: Show it to the boss.

He’ll be glad and he’ll prove it.

THE ROESSLER & HASSLACHER CHEMICAL CO.
New York, N. Y.

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DYESTUFFS, CHEMICALS, Etc.
Telephone Main 1684
100 PURCHASE ST. - - - BOSTON, MASS.
FACTORY: DYE PRODUCTS & CHEMICAL CO., Inc., NEWARK, N. J.
Well equipped Laboratory for matching and testing

MERION WORSTED MILLS

SELL DIRECT
Fine French-Spun Worsted and Worsted Merino Yarns
WHITE NATURAL AND FANCY MIXES IN SINGLE AND PLY FOR KNITTING AND WEAVING
Mill and Office WEST CONSHOHOCKEN, PA.

SPUN SILK YARNS
MADE ESPECIALLY FOR KNITTING AND HOISERY
In the Grey or Dyed on Cones as Wanted.
American Silk Spinning Co., Providence, R. I.

WE ARE OFFERING AN
ARTIFICIAL SILK YARN
ADAPTED TO THE KNIT GOODS TRADE
ALSO REAL SILK
SAMPLES AND QUOTATIONS ON APPLICATION
MINDLIN & ROSENMAN
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AN INVALUABLE BOOK FOR WOOLEN AND WORSTED MANUFACTURERS

"COST FINDING IN WOOLEN AND WORSTED MILLS"

By SAMUEL S. DALE

No manufacturer of woolen and worsted goods can afford to be without a copy of this work.

The system of cost finding described in this book is adapted to all kinds of woolen and worsted mills, large and small, also spinning mills and weaving mills carrying on all the operations from raw materials to finished cloth.

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Send for samples and prices.

WILLIAM COREY COMPANY
CHAUNCEY A. WILLIAMS, Sole Owner
Manchester, N. H.
WOOLEN AND WORSTED.

The Philipps (W. Va.) Blanket Mills recently have installed twelve automatic looms. They have erected a warehouse adjoining the mill.

The Allen Woollen Mills, of Rochester, N. Y., will in the near future erect a one-story addition to their plant.

The Peerless Woollen Co. are planning to establish a woolen cloth mill at Chattanooga, Tenn.

The E. Richard Meine Company, of Reading, Pa., have installed new equipment for manufacturing wool jersey, artificial silk jersey and pure silk jersey.

The Old Town (Me.) Woollen Company has commenced the erection of a one-story mill and office addition.

The Kelly-Hughes Co., Inc., manufacturers of worsted goods, Philadelphia, Pa., are having plans prepared for the erection of an addition to their plant.

The Windsor Mfg. Co., manufacturers of worsted goods, Philadelphia, Pa., are planning to erect an addition to their plant.

The Greenwich Mills, of East Greenwich, R. I., manufacturers of worsteds, have had plans prepared for a four-story addition to their plant.

The Red Brooks Mills, Claremont, N. H., manufacturers of fancy cotton and worsted dress goods, are installing a set of cards and one mule to make their own yarns.

Charles W. House & Co., manufacturers of felt goods, etc., have begun the erection of a two-story addition to their local plant.

The Wearwell Sheet Mill of the Carolina Cotton and Woollen Mill Company, of Draper, N. C., are adding 36 Draper pillow tufting looms and 14 jack spinning frames to their equipment, and are erecting 13 houses for employees.

The Milwaukee (Wis.) Wool Carding Mills are erecting a two-story building.

A mill building is now being erected for the Berkeley Woolen Co., Martinsburg, W. Va., in which will be installed 12 mules and 360 spindles.

Samuel Hird & Sons, Inc., manufacturers of worsteds, Garfield, N. J., have awarded a contract for the erection of a two-story warehouse.

REMOVAL NOTICE.

The Hellenic Chemical & Color Company has returned to their old building at No. 1 Cedar Street which has been remodelled throughout.

Our Service
To Textile Mills
In connection with the use of
Starches
Gums
Dextrines
and Specialties

For sixty-nine years it has been our aim to supply our customers with material of the highest quality, and to render every possible service in connection with the application of our products.

Our Service Department

As a means of rendering a still greater service to our customers we have established a service department for the purpose of furnishing definite and accurate advice in connection with use and application of any of our products. This department is unusual and distinctive in that it is in charge of a well-known textile chemical expert, who has had a wide experience in the textile finishing field. This service is at your disposal.

Chas. Morningstar & Co., Inc.
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BOSTON

CHICAGO

LITCHFIELD SHUTTLE CO.
SOUTHBRIDGE, MASS., U. S. A.
Manufacturers of
SHUTTLES, SHUTTLE IRONS
and HEDDLES

SHUTTLES FOR ALL KINDS OF LOOMS
SITUATIONS WANTED

Overseer of Weaving. 2 years' experience. Draper looms. Age 35. Married. Address Box 239, TEXTILES, 79 Milk St., Boston, Mass.

Overseer of Jacquard Weaving. 10 years' experience. Table damask, towels and napkins. Age 31. Married. Address Box 246, TEXTILES, 79 Milk St., Boston, Mass.


Overseer of Spinning. 20 years' experience. Age 41. Married. Address Box 219, TEXTILES, 79 Milk St., Boston, Mass.

Weaving Overseer. 12 years' experience. All kinds of fancy and looms. Age 36. Married. Address Box 217, TEXTILES, 79 Milk St., Boston, Mass.


Master mechanic. 25 years' experience. Woolen, worsted and cotton. Age 45. Married. Address Box 301, TEXTILES, 79 Milk St., Boston, Mass.

Overseer of Weaving. 3 years' experience as second-hand and 2½ years' experience as overseer. Plain and fancy. Age 36. Married. Address Box 249, TEXTILES, 79 Milk St., Boston, Mass.

Superintendent. 15 years' experience. Brown sheeting 80x50 and print cloth. Age 49. Married. Address Box 251, TEXTILES, 79 Milk St., Boston, Mass.

Superintendent or Boss Finisher. 26 years' experience. Age 46. Married. Address Box 267, TEXTILES, 79 Milk St., Boston, Mass.

Overseer of Weaving. 7 years' experience. Drills and heavy sheetings. Age 42. Married. Address Box 242, TEXTILES, 79 Milk St., Boston, Mass.

Weaving or Cloth Room Overseer. 28 years' experience. Sheetings and drills. Age 46. Married. Address Box 254, TEXTILES, 79 Milk St., Boston, Mass.

Superintendent. 12 years' experience as designer and overseer and 2 years' experience as superintendent. Fancy shirting and bed spreads. Age 39. Married. Address Box 257, TEXTILES, 79 Milk St., Boston, Mass.


Wool and Worsted Loom Fixer. 28 years' experience. Woolen and Worsted. Address Box 223, TEXTILES, 79 Milk St., Boston, Mass.

Cotton Mill Superintendent. 5 years' experience. Sheetings, drills, duck and colored cotton goods. Age 38. Married. Address Box 224, TEXTILES, 79 Milk St., Boston, Mass.

Overseer of Napping. 15 years' experience. Age 44. Married. Address Box 224, TEXTILES, 79 Milk St., Boston, Mass.

Overseer of Cloth Room. 3 years' experience. Sheetings, Ducks, Osnaburgs. Age 38. Married. Address Box 226, TEXTILES, 79 Milk St., Boston, Mass.


Cotton Carding or Spinning. Twenty-five years' experience. Sheetings and gingham. Age 50. Married. Address Box 213, TEXTILES, 79 Milk St., Boston, Mass.


Carding or Spinning Overseer. 15 years' experience. Plain, fancy, white and colored. Age 40. Married. Address Box 231, TEXTILES, 79 Milk St., Boston, Mass.

Superintendent of Small Mill. 20 years' experience. 4s to 30s single or ply. Age 42. Married. Address Box 258, TEXTILES, 79 Milk St., Boston, Mass.

Overseer of Cotton Weaving. 3 years' experience as second-hand; 6 years' experience as overseer. Age 39. Married. Address Box 258, TEXTILES, 79 Milk St., Boston, Mass.

Overseer of Carding and Spinning. 12 years' experience. Age 38. Married. Address Box 263, TEXTILES, 79 Milk St., Boston, Mass.

Superintendent or Boss Carder. 12 years' experience. Sheetings and yarns. Age 41. Single. Address Box 228, TEXTILES, 79 Milk St., Boston, Mass.

Superintendent or Boss Weaver. 15 years' experience. Age 41. Married. Address Box 229, TEXTILES, 79 Milk St., Boston, Mass.

Fixer. Wildman ribbers. Can furnish references. Now employed as overseer and fixer. 7 years' experience. Address Box 273, TEXTILES, 79 Milk St., Boston, Mass.

Overseer of Weaving. 20 years' experience. Box, plain and automatic looms. Good manager of help. Age 38. Address Box 308, TEXTILES, 79 Milk St., Boston, Mass.
The Warren Soap Manufacturing Company

77 Summer Street Boston, Mass.

National Silk Dyeing Company
Main Office, Citizens' Trust Co. Building,
Paterson, N. J.
New York Salesroom, 60 University Place.
Telephone 1551 Stuyvesant

SKEIN SILK DYEING
Of every description for all branches of textile manufacture

Hosiery Dye A Specialty

WORKS:
Dundee Lake, N. J. Williamsport, Pa.

The White Tar Aniline Corporation

Headquarters Works
56 Vesey St., New York Kearney, N. J.

BASIC ACID
DIRECT and SULPHUR COLORS

Special shades matched
We guarantee entire uniformity

FOR GREATER PRODUCTION AND LOWER COST USE THE
PAYNE WINDER
Over 2,500 in Successful Operation in Progressive Hosiery and Underwear Mills

IMPROVED UPRIGHT SPOOLERS
To Spool from Cop, Skein or Bobbin. Doubling Spoolers for doubling 2, 3 or more ends into one. Upright Quillers, Quill from Cop, Skein or Bobbin.
Ring Dresser, Spooler and Reel Spindles Cop Skewers, Warp, Spool, Spooler Guides, Bolsters, and Stops Made and Repaired at Short Notice.

GEO. W. PAYNE CO. 102 BROAD STREET
SAWTOCKET, R. I.
Established 1855—Incorporated 1893.
MILL NOTES.
The Sprague Mills of Rutherfordton, N. C., are building an addition to their plant in which they will install 2,000 new spindles.

The Griffin (Ga.) Manufacturing Co. have recently added to their equipment 200 Crompton & Knowles automatic looms.

The American Mills Co., manufacturers of webbing, New Haven, Ct., have begun the erection, of a brick addition to their plant.

The Roy Woolen Co., of Watervliet, N. Y., are erecting an addition to their plant.

Contract has been awarded for the erection of a factory building for Collins & Alkmn Co., manufacturers of plush goods, Philadelphia, Pa. A three-story building will be erected.

Fulwell Bro. & Co., Inc., 3d & Cambria streets, Philadelphia, Pa., manufacturers of worsted goods are planning to erect a five-story factory building addition to their plant.

The Woonsocket (R. L.) Falls Mills have awarded a contract for the erection of a new one-story brick dyehouse addition to their plant on South Main street.

THE NEW BEDFORD TEXTILE SCHOOL
The New Bedford Textile School is now a cotton textile institute of the Commonwealth of Massachusetts. It is located in New Bedford, Mass., an attractive residential city situated on Buzzards Bay, and the largest producer of fine yarns and fancy woven fabrics in this country.

Diplomas are granted for completion of three years' study and practice in any one of the following courses: Cotton Manufacturing, Textile Designing, Carding and Spinning, Textile Chemistry (Dyeing and Finishing), Seamless Hose Knitting, and Latch Needle Underwear Knitting. Mechanical drawing, machine shop practice, steam, electrical and textile engineering given in connection with the above courses. Special shorter courses may be arranged for.

Tuition free to residents of Massachusetts
Illustrated catalogue supplied free on application.
WILLIAM E. HATCH, A.M., President.

LOWELL TEXTILE SCHOOL
Four-year degree courses in
CHEMISTRY AND TEXTILE COLORING — TEXTILE ENGINEERING
Degrees of B. T. C. (Bachelor of Textile Chemistry) and B. T. E. (Bachelor of Textile Engineering) offered for completion of prescribed four-year courses.
Three-year diploma courses in
COTTON MANUFACTURING
WOOL MANUFACTURING
TEXTILE DESIGNING
Scientific and practical training in all processes of textile manufacture, including all commercial fibres.
Certified graduates of High Schools and Academies admitted without examination. For catalogue address
CHARLES H. EAMES, S. B., President, LOWELL, MASSACHUSETTS

THE FRANKLIN MACHINE COMPANY
Providence, Rhode Island
OPERATING
FRANKLIN FOUNDRY & MACHINE SHOPS Telephone Union 963
HARRIS CORLISS ENGINE PLANT " 1857
ENGINEERS FOUNDERS MACHINISTS
Manufacturers of Harris Corliss Engines—Brown Valve Gear applied to all makes of Corliss Engines, Rebuilding Cylinders, Overhauling and Repairs on all kinds of Engines and Machinery—Shafting, Pulleys, Bearings, Couplings, Hangers, etc. Silk Spinning Machinery, French Worsted Drawing Frames (Proutteurs), Iron Castings and General Mill Repairs, Ball Winding Machines, Shoe Lace Tipping Machines, Cotton Bat Heads, Yarn Dressers, Special Machinery for Textile Work.

SAVES SOAP
SAMPLE FREE
The Electric Smelting & Aluminum Co.
LOCKPORT, N. Y.
TEXTILES

KNITTING.

The Lynchburg (Va.) Hosiery Mills are planning to erect an addition to their plant.

Geo. H. Tippett, formerly of Polzer, S. C., has taken the position of overseer of weaving at the Arkwright Mills, Spartanburg, S. C.

Mr. J. H. Bagwell, formerly of Duke, N. C., has taken the position of superintendent at the Union Cotton Mills, Lafayette, Ga.

The Moorhead Knitting Company, of Harrisburg, Pa., are planning the erection of an addition to their plant. The United Hosiery Mills, of Chattanooga, Tenn., are erecting an addition to their plant. They also have twenty-five cottages under construction.

Plans are being prepared for a group of buildings to be erected for the Rockland Hosiery Company, of Philadelphia, Pa.

The Hemshaw Hosiery Mills, of Oxford, N. C., will in the near future add to their equipment fifty knitting machines.

The Norristown (Pa.) Hosiery Company has purchased a building which was formerly used for a shirt factory. The concern will remodel it and install machinery for the manufacture of hose.

The Morris Ellis Company, Spring City, Pa., has purchased the entire equipment of the Commonwealth Knitting Mills. They will manufacture silk and mercerized hose.

The Zwicker Knitting Company, manufacturers of mittens, gloves and fancy knit goods, have leased a building in Appleton, Wis., in which they will install new machinery.

The Princeton Knitting Mills, of Richmond, Cal., plan extensive additions to their plant. They manufacture bathing suits, sweaters, athletic goods, toques, etc.

The Notasemie Hosiery Co., Philadelphia and Germantown, Pa., have awarded a contract for the erection of a new plant.

The Moorhead Knitting Co., of Harrisburg, Pa., are to build additions to their plant consisting of two buildings.

PERSONALS.

W. R. Hodge has been promoted to the position of superintendent of Mill No. 2, of the Fulton Bag & Cotton Mills, Atlanta, Ga.

Y. E. Yoss has accepted the position of superintendent of the Riverside Mill, No. 6, Danville, Va.

L. Walter has taken the position of overseer of spinning at the Haskins Mills, Charlotte, N. C.

W. D. Thornbury, formerly employed at the Cannon Mills, Concord, N. C., has accepted the position of carder and spinner at the Edna Mills, Reidsville, N. C.

Charles S. Lydecker, of Philadelphia, Pa., has accepted the position of boss knitter for E. Richard Meilng Company, Reading, Pa.

Joseph Glotz, formerly of Woosocket, R. I., has accepted the position of overseer of weaving and twisting for the Stillwater Woolen Co., at Harrisville, R. I.

F. A. Meyers has been appointed superintendent of Relling & Schoen, Inc., West Hoboken, N. J., Scranton, Pa., and Valley Falls.

Robert G. Kelso, formerly selling agent for the Montrose Worsted Co., Woosocket, R. I., has accepted the position of resident buyer for Joseph & Feiss, clothing manufacturers, of New York City.

George Pethbridge, who comes from Fitchburg, Mass., has taken the position of overseer of dyeing for the Wakefield Manufacturing Co.

George D. Wooley has been promoted to superintendent of weaving at the Bristol Corporation.

WANTED

To buy 84 needle and 108 needle Model K Scott & Williams knitting machines. Also 220 needle and 240 needle 3½” cylinder Scott and Williams and Banner half hose knitting machines. Please state full particulars as to condition of machines. Address Box 527, TEXTILES, 79 Milk St., Boston, Mass.

J. K. LAMB TEXTILE MACHINERY CO.
SECOND-HAND TEXTILE MACHINERY
For cotton, woolen and worsted

WANTED

Weavers and Spinners on Fancy Yarns
CROWN MILLS
Marcellus, New York

FRED S. GILLEY
is always pleased to receive inquiries from weaving and knitting mills.

WOOLEN AND WORSTED YARNS
and WORSTED TOPS

179 SUMMER STREET — Close to South Terminal — BOSTON, MASS.

FOR SALE

1 36" Burr Picker—Curtiss & Marble Make.
1 36" Bromwell Feeder for use in connection with Burr picker mentioned above.
2 30" Burr Pickers—Curtiss & Marble Make.
1 110" American Blower Steel Plate Fan—Belt Driven.
1 Lot of Pulleys & Hangers.

All of the above are in good condition and we offer all or any part of the lot at very low prices.

The American Pad & Textile Co.
GREENFIELD, OHIO
CRANE
Spring and Latch Needle Knitting Machines
Will Enable Any User To Improve His Business

Spring Needle Underwear Machine
A splendid machine for balbriggan underwear, stockingettes, eiderdowns and all kinds of fleeced fabrics.
Made in large variety of sizes with automatic take-up, etc.

New Spring Needle Rib Machine
Has new style feed, stop motion and take-up features.
Especially made to produce high grade ribbed underwear. Will make finest fabric on the market. An ideal machine with all parts handy to get at.

Improved Spring Needle Underwear Machine
New Spring Needle Rib Machine

Our late models challenge comparison. Write for further information.
CRANE MANUFACTURING CO. : LAKEPORT, N. H.

Circular Rib
Knitting Machinery

For making Ribbed Underwear, Combination Suits, Cuffs, Shirt Borders, Ribbed Hosiery, Fancy Knit Goods, Etc.

CORRECT Construction, Excellence and Durability—Quality of Fabric and Production Unexcelled—Latest Improvements.

NYE & TREDICK COMPANY
718-720 Cherry Street
PHILADELPHIA - - - PA.
NEW DYES.
(Continued from page 41)
Sulphur Brown 3 R is similar in shade and properties to the pre-war color, Katigene Red Brown. It possesses a good fastness to light, washing and organic acid. In shade it is reddish brown and can be after-treated with chrome, bluescale and acetic acid. The after-treated shade is bluer and duller than the self shade. Because of its fastness to acid cross dyeing, this color is suitable for the dyeing of warps for such classes of material as plushes and union goods.

RECENTLY BROUGHT OUT.

Thread Drawing Machine. Jno. W. Eshelman, Jr. A machine for drawing threads from sheetings, damasks, linens and other fabrics used for hemstitched sheets, pillow slips, table cloths, etc.

Scroll Guard for Mules. George Crabtree, Quarry Street Works, Stalybridge, Eng. An improved scroll guard for mules to meet the requirements of the agreement of 1912 between cotton mill employers, operatives and inspectors.

Washing Machine Stop Motion. Wood & France, 55 Vickerman's Bidg., Thongsbridge, near Huddersfield, Eng. A stop motion for stopping a piece goods washing or scouring machine when the piece fails to pass through the guide-eye, or if the cloth winds around the roller.

Yarn Tension Device. Mellish, Richardson & Co., Ltd., Stonebridge Mills, Wortley, Leeds, Eng. A spring-pressed disc tension having a revolving bushing on the spindle to prevent the thread from cutting the spindle that supports the discs. The device is the invention of R. W. Taylor, who is employed by the firm.

EXPOSITION OF CHEMICAL INDUSTRIES.
In the course of an address on dyestuffs at the Exposition of Chemical Industries at Chicago, Sept. 23, J. Merritt Matthews, editor of the Color Trade Journal, urged legislation which would suitably protect the American dyestuff industry.

"It is a proven fact," said Mr. Matthews, "that the American dyes are fully as good as the dyes imported from Europe prior to the war, and within a short time every pre-war dye will have been reproduced in this country. There are now 77 firms in 15 states making dyes and dye products. They have invested many millions of dollars and should be protected. The insidious propaganda of the old dye Interests in the United States must be stopped. A bill has been introduced in Congress by Congressman Nicholas Longworth which through a protective tariff and a licensing commission would protect the industry from unfair foreign propaganda.

Everything possible should be done to push this measure.

"In 1918 American manufacturers made 63,000,000 pounds of dyes and dye materials or nearly as much as the annual consumption prior to the war."

The exposition was largely attended. There were 350 exhibitors. The dye exhibit was very fine, far surpassing exhibits of former years. Among the many exhibitors of interest to the textile trade were the Carrier Engineering Corporation, Aniline Dyes and Chemicals, Inc., the Electro Bleaching Gas Co., National Aniline and Chemical Co., the Parks-Cramer Co., Newport Chemical Works, Inc., Frank Hemingway, Inc., General Electric Company, Philadelphia Drying Machine Co., C. J. Targuske Mfg. Co., the Roessler & Hasslacher Chemical Co., and others.

Next year's exhibition is to be held in New York.

PERSONALS.

J. A. Sorrell, formerly overseer of carding at the Pooeto Mills, Gainesville, Ga., has accepted the position of superintendent of the Gainesville (Ga.) Cotton Mills.

W. E. Baggett, of Columbus, Ga., has taken the position of overseer of carding at the Adams Mills, Macon, Ga.

E. W. Spencer, formerly employed at the Limerick (Me.) Mills, has accepted the position of superintendent of the yarn department of the Stillwater Worsted Co., Bingham, Me.

Vincent Degnan has taken the position of overseer of dyeing for the Essex Mills, American Felt Co., Piton, N. J.

Fred McGuire has accepted the position of overseer of carding for the Indian Spinning Mills, South Natick, Mass.

James B. Grady has been appointed overseer of carding for the Pitman Manufacturing Co., Laconia, N. H.

H. S. Sykes has been engaged as superintendent of the Blackstone Woolen Co., Mills, Chepachet, R. I.

Arthur J. Draper, formerly of the American Cotton Manufacturing Association, has been appointed on the State Reconstruction Board.

Jesse Wirt, formerly of Whitney, S. C., has taken the position of overseer of weaving at mills 1 and 2 of the Clinchfield Mfg. Co., Marion, N. C.

C. G. Mitchell, of Spartanburg, S. C., has been elected overseer of weaving with the Royal Bag Mills, Charleston, S. C.

R. P. Gardner, of Lincolnton, N. C., has accepted the position of overseer of spinning at Long Shoals (N. C.) Cotton Mills.

D. B. MaHaffey, formerly overseer of spinning at the Eureka Mills, Chester, S. C., has taken the position of carding and spinning at the Bellevue Mills, Hillboro, N. C.

FOR SALE—All Size Flyers, Practically as Good as New, Polished Inside and Out at Bargain Prices.

Southern Spindle and Flyer Co., Inc.
CHARLOTTE, N. C.
Manufacturers, Over haulers and Repairers of Cotton Mill Machinery
W. H. Monty, Pres. & Treas.
W. H. Hutchins, Y. Pres. & Sec'y

TURBINE WATER WHEELS
OF GUARANTEED EFFICIENCY

CYLINDER GATE, WICKET GATE, REGISTER GATE TURBINES, VERTICAL AND HORIZONTAL; SINGLE OR IN PAIRS.
ALSO, IMPULSE WATER WHEELS.
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ALSO, IMPULSE WATER WHEELS.
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DAVIS FOUNDRY & MACHINE WORKS
ROME, GEORGIA

The Avandale Mills of Birmingham, Ala., have awarded a contract for a brick addition to their branch plant at Alexander City.

LOMBARD
Foundry, Machine, Boiler Works and Mill Supply House
AUGUSTA, GEORGIA
Capacity, 300 Horses
Hundred Thousand Foot Floor Space
Cotton, Oil, Gin, Raw, Grease, Fortifiers, Cast Iron, Single Mill Machinery Supplies and Repairs and Castings, Shafting, Pulleys, Hangers, Wood, Steel and Sawdust Grate Bars, Pumps, Pipes, Valves and Fittings, Injectors, Belt- ing, Packing Hose, etc. Cast every day. One hundred machines and good men ready to do your work quick.

E. L. & Fred Sheridan
CONTRACTORS
Overhauling, Spinning, Twisting and Fly Frames
WINDER, GEORGIA
## TEXTILES

### COTTON CLOTHS

(Reported by Louis Lowinson, cotton goods broker, 72 Leonard Street, New York.)

<table>
<thead>
<tr>
<th>Description</th>
<th>Price</th>
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<tbody>
<tr>
<td>80/80 39&quot; 4.00 plain cloths</td>
<td>26</td>
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<tr>
<td>72/76 39 4.25</td>
<td>22</td>
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<tr>
<td>68/72 39 4.45</td>
<td>20¼</td>
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<tr>
<td>64/68 39 4.65</td>
<td>18¼</td>
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<tr>
<td>60/68 39 5.00</td>
<td>16¾</td>
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<tr>
<td>56/68 39 6.00</td>
<td>16</td>
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<tr>
<td>52/64 39 7.25</td>
<td>15</td>
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<tr>
<td>48/56 39 10.00</td>
<td>12¾</td>
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<tr>
<td>40/48 36 13.75</td>
<td>12</td>
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<tr>
<td>36/48 36 16.00</td>
<td>11¾</td>
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<tr>
<td>32/40 36 20.00</td>
<td>11</td>
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<tr>
<td>28/36 36 25.00</td>
<td>10¾</td>
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<tr>
<td>24/36 36 30.00</td>
<td>10½</td>
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<tr>
<td>20/28 36 35.00</td>
<td>9½</td>
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<tr>
<td>16/25 36 40.00</td>
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### DOMESTIC WOOL

Ohio and Pennsylvania Fleeces

<table>
<thead>
<tr>
<th>Description</th>
<th>Price</th>
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<tbody>
<tr>
<td>Delaine washed</td>
<td>88−90</td>
</tr>
<tr>
<td>Fine unmerchantable delaine</td>
<td>80−85</td>
</tr>
<tr>
<td>XX</td>
<td>77−82</td>
</tr>
<tr>
<td>Delaine unwashed</td>
<td>78−86</td>
</tr>
<tr>
<td>Fine washed</td>
<td>68−70</td>
</tr>
<tr>
<td>½ blood combing</td>
<td>50−61</td>
</tr>
<tr>
<td>¾ blood combing</td>
<td>70</td>
</tr>
<tr>
<td>¼ blood combing</td>
<td>67−68</td>
</tr>
<tr>
<td>½, ¾, blood combing</td>
<td>60−61</td>
</tr>
<tr>
<td>Common and broad</td>
<td>45−47</td>
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### RAW COTTON

Middling, Sept. 25, 1918 | 31.80

### COTTON YARNS

<table>
<thead>
<tr>
<th>Description</th>
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<tbody>
<tr>
<td>EASTERN COMBED PEELER</td>
<td>75</td>
</tr>
<tr>
<td>10s</td>
<td>78</td>
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<td>16s</td>
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<tr>
<td>20s</td>
<td>84−86</td>
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<tr>
<td>30s</td>
<td>1.00−1.03</td>
</tr>
<tr>
<td>40s</td>
<td>1.15</td>
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### CARDED PEELER

<table>
<thead>
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<tbody>
<tr>
<td>10s</td>
<td>61</td>
</tr>
<tr>
<td>16s</td>
<td>62</td>
</tr>
<tr>
<td>20s</td>
<td>63</td>
</tr>
<tr>
<td>26s</td>
<td>65</td>
</tr>
<tr>
<td>30s</td>
<td>67−70</td>
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<tr>
<td>40s</td>
<td>90−95</td>
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### MERCERIZED

<table>
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<tbody>
<tr>
<td>2/40s</td>
<td>1.05−1.08</td>
</tr>
<tr>
<td>2/50s</td>
<td>1.20−1.40</td>
</tr>
<tr>
<td>2/60s</td>
<td>1.28−1.50</td>
</tr>
<tr>
<td>2/70s</td>
<td>1.50−1.52</td>
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### SOUTHERN HSIOERY FRAME

<table>
<thead>
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<th>Description</th>
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<tbody>
<tr>
<td>10s</td>
<td>52</td>
</tr>
<tr>
<td>14s</td>
<td>55</td>
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### DOMESTIC WOOL

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<thead>
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<th>Description</th>
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<tbody>
<tr>
<td>Texas</td>
<td>1.60−1.70</td>
</tr>
<tr>
<td>Fine 12 months</td>
<td>1.65−1.70</td>
</tr>
<tr>
<td>Fine 8 months</td>
<td>1.35−1.40</td>
</tr>
<tr>
<td>Fine fall California</td>
<td>1.15−1.20</td>
</tr>
<tr>
<td>Northern California</td>
<td>1.60−1.65</td>
</tr>
<tr>
<td>Middle County</td>
<td>1.50−1.55</td>
</tr>
<tr>
<td>Southern</td>
<td>1.30−1.35</td>
</tr>
<tr>
<td>Full free</td>
<td>1.10−1.15</td>
</tr>
<tr>
<td>Full defective</td>
<td>1.00−1.05</td>
</tr>
<tr>
<td>Oregon</td>
<td>1.80−1.85</td>
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<tr>
<td>Eastern No. 1 staple</td>
<td>1.50−1.55</td>
</tr>
<tr>
<td>Eastern clothing</td>
<td>1.65−1.70</td>
</tr>
<tr>
<td>Valley No. 1</td>
<td>1.50−1.55</td>
</tr>
<tr>
<td>Valley No. 2</td>
<td>1.30−1.55</td>
</tr>
<tr>
<td>Valley No. 3</td>
<td>1.05−1.15</td>
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### TERRITORY

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<td>Fine staple</td>
<td>1.85−1.90</td>
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<tr>
<td>½ blood combing</td>
<td>1.75−1.80</td>
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<tr>
<td>¾ blood combing</td>
<td>1.30−1.35</td>
</tr>
<tr>
<td>¼ blood combing</td>
<td>1.10−1.15</td>
</tr>
<tr>
<td>Common and broad</td>
<td>70−75</td>
</tr>
<tr>
<td>Fine combing</td>
<td>1.50−1.60</td>
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<tr>
<td>Fine medium combing</td>
<td>1.40−1.50</td>
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### FOREIGN WOOL

#### SCoured BASIS

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<td>Australian Classes I and II</td>
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<tr>
<td>Sydney 80s clothing</td>
<td>2.30−2.40</td>
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<tr>
<td>Sydney 70s average</td>
<td>2.25−2.30</td>
</tr>
<tr>
<td>Sydney 64s average</td>
<td>2.00−2.10</td>
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<tr>
<td>Geelong 74s</td>
<td>2.00−2.10</td>
</tr>
<tr>
<td>Geelong 64s</td>
<td>1.85−2.00</td>
</tr>
<tr>
<td>Cape</td>
<td>1.60−1.70</td>
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<tr>
<td>Clothing</td>
<td>1.40−1.50</td>
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<tr>
<td><em>New Zealand Crossbreds</em></td>
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<tr>
<td>36s to 40s</td>
<td>73−75</td>
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<tr>
<td>40s to 44s</td>
<td>82−83</td>
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<tr>
<td>40s to 48s</td>
<td>90−95</td>
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<tr>
<td>50s</td>
<td>1.00−1.10</td>
</tr>
<tr>
<td>56s</td>
<td>1.25−1.30</td>
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<tr>
<td>58s</td>
<td>1.70−1.75</td>
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### WORSTED YARNS

BRADFORD SPUN

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<td>2/20s ½ blood</td>
<td>2.20</td>
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<tr>
<td>2/30s ½ blood</td>
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</tr>
<tr>
<td>2/22s ½ blood</td>
<td>2.45−2.45</td>
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<tr>
<td>2/26s ½ blood</td>
<td>2.05−2.15</td>
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<tr>
<td>2/40s ½ blood</td>
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### WORSTED YARNS

FRENCH SPUN

<table>
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<td>1/20s ½ blood</td>
<td>2.05−2.15</td>
</tr>
<tr>
<td>1/20s ½ blood</td>
<td>2.55−2.60</td>
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<tr>
<td>1/30s ½ blood</td>
<td>3.00−3.50</td>
</tr>
<tr>
<td>1/30s ½ blood</td>
<td>3.30−3.50</td>
</tr>
</tbody>
</table>

### RIVERS & LEWIS

Contractors and Dealers in Cotton Waste, Cotton Cloth, Cotton Yarns
Cheese Cloth Remnants
New Mill Ends
113 Borden St., FALL RIVER, MASS.

Fred Sternberg & Co.
350 BROADWAY, NEW YORK

### HUGHES FAWCETT

115 and 117 Franklin St., New York
Linen Weaving and Knitting Yarns
Linen Jacquard Harness Twines
And Linen Yarns and Threads for Every Purpose

Turley Red Yarns
Large Stock Prompt Deliveries

### WILLIAM WHITMAN CO., INC.

YARNS
A wide and complete range suitable for all requirements

Boston New York Philadelphia

### J. B. Jamieson

77 Summer St., Boston

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of all descriptions Correspondence Solicited

United States Conditioning & Testing Co.
340 Hudson Street 220 Ellison Street
New York, N. Y. Paterson, N. J.

Cotton, Wool and Silk Conditioning, Fabric Testing and Chemical Analysis
B. COHEN & SONS
LARGEST GRADERS OF
New Woolen and Cotton Clippings
AND ALL KINDS OF REMNANTS
Write Us for Prices Before Shipping

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Old Rag Department, 1511 So. Sangamon St.
New Cotton Department, 757-759 W. Taylor St.
CHICAGO, ILL.

THE JENKNS BUBBLER
is the last word in sanitary drinking fountains for mills, schools, etc. Nothing to get out of order. Flow of water regulated as you wish. Reasonable in price. Will give absolute satisfaction and last many years. If your plumber hasn't it in stock write us.

H. F. JENKNS COMPANY, Pawtucket, R. I.
Established 1870 Incorporated 1911

The Fulton Bag & Cotton Mills of Atlanta, Ga., are planning to erect a mill which will have 50,000 spindles. The Irene Mills of Gaffney, S. C., manufacturers of table damasks, napkins, jacquard towels, will, in the near future, erect an addition to their plant, which will be used as a weave room.

The Prendergast (Tenn.) Cotton Mills are planning to double the capacity of their plant, which will make an equipment of over 20,000 ring spindles and 10,000 twisting spindles.

The Grace Cotton Mills Co., of Rutherfordton, N. C., will in the near future erect a building 300x125 feet.

The Valley Falls Co., of Lincoln, R. I., will in the near future erect a large brick addition to their plant.

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Makes stencils in half a minute at reduced cost of 1-10 cent each

Write for prices and samples

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Ask an Eastman Representative to give you the benefit of his experience.
He is familiar with the problems of cutting fabrics in quantities.

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May result in reducing your cutting costs — ask him.

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BOSTON
87 Summer Street
DETROIT
112 E. Jefferson Avenue
CLEVELAND
1254 Superior Avenue, N. E.
CHICAGO
635 W. Van Buren Street
BALTIMORE
417 W. Baltimore Street
NEW ORLEANS, Geodeaux Bldg.
HAMILTON, ONTARIO, 6 Sun Life Bldg.

CIRCULAR SPRING and LATCH NEEDLE KNITTING MACHINERY

For the Manufacture of
Flat Wool and Cotton Underwear
Balbriggan
Silk Skirts
Fleece-Lined Fabrics
Jersey Cloth

ASTRAKHANS
Fur Cloths
Skirts and Toques with three color stripes
Sweaters with rack stitch, stripes and selvage edge

TOMPKINS BROS. CO.,
ESTABLISHED 1846
583 South Clinton St.
SYRACUSE, N. Y.

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Pawlett, Hughes, New York.

Silks (Raw)

Selling Agents for Mills
Clift & Goodrich, New York.

Singeing Machines

Spools
Electric Smelting and Aluminum Co., Lockport, N. Y.

Special Textile Machinery
Franklin Machine Co., Providence, R. I.

Spatulas
Southern Spindle & Flyer Co., Inc., Charlotte, N. C.

Spun Silk Machinery
Franklin Machine Co., Providence, R. I.

Springs

Stencils

Tools (for mill use)
Jaks Co., H. F., Pawtucket, R. I.

Tape Drives

Temperature Regulators
Carrier Engineering Corporation, New York.

Tagliabue Mfg. Co., C. J., Brooklyn, N. Y.

Testing Establishments

Thermometers
Tagliabue Mfg. Co., C. J., Brooklyn, N. Y.

Transmission Machinery
Franklin Machine Co., Providence, R. I.


Ventilating Apparatus
General Electric Co., Schenectady, N. Y.


Waste Preparing Machinery

Water Softeners
Steffen & Sons Co., Wm. B., Pittsburgh, Pa.

Water Wheels
Davis Foundry and Machine Works, Rome, Ga.

Winders
Bryan, Geo. W., Co., Pawtucket, R. I.

Wool Oil

Weaver and Warsted Machinery


Yarn Dressers
Franklin Machine Co., Providence, R. I.

Yarn Testers
Scott, H. L. & Co., Providence, R. I.

YARN, THREADS, ETC.

Artificial Silk
Mindlin & Rosenman, New York.

Cotton Yarn
Dana Warp Mills, West Brookfield, Me.

Jamieson, James B., Boston.

Mindlin & Rosenman, New York.

Rivers & Lewis, Fall River, Mass.

Sternberg, Fred., Co., New York.


Tolar & Hart, New York.


Weasel Yarns
Fred S. Gilley, Boston.

Jamieson, James B., Boston.

Mindlin & Rosenman, New York.


Worsted Yarns
Fred S. Gilley, Boston.

Mindlin & Rosenman, New York.


In Writing Advertisers Kindly Mention "Textiles"
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In Writing Advertisers Kindly Mention "TEXTILES."