over the face picks, and by the circles where they are sunk under the back picks.

Other multiple cloths may be made in the same manner as those already described, in varying proportions, as two warps with two or three fillings; three warps with two, three or four fillings; four warps with three, four or five fillings, etc. For fabrics used for clothing anything over three-ply is rarely made, but as a matter of experiment, fabrics have been woven up to eight-ply.

**TO LAY OUT A TRIPLE CLOTH DESIGN.**

First: Obtain complete dimensions and mark off.

Second: Shade the middle threads and picks with light wash of yellow.

Third: Shade the back threads and picks with light blue.

Fourth: Place the face weave on the face threads and picks with black.

Fifth: Place the middle weave on the middle threads and picks with blue.

Sixth: Place the back weave on the back threads and picks with red.

Seventh: Raise all the face threads on the middle picks, and all the face threads on the back picks, with green.

Eighth: Stitch by lifting a middle or back thread between two risers of face or middle, and next to a riser of middle or back, indicating with yellow; or
Ninth: Stitch by sinking a face or middle thread between two sinkers of middle or back, indicating with a circle.

Tenth: In some triple cloths where an extra heavy middle cloth is used to gain weight, the back thread should be lifted right through to the face to prevent any possibility of the stitching showing, as would be likely if the middle warp were used for that purpose.

EXERCISES FOR PRACTICE.

1. Make a design for a three-fold cloth with a 2 and 2 twill for face and hopsack back.

2. Make a design for a cloth with 4 warps and 3 wefts, with a prunelle twill for face and back.

3. Analyze the design A, giving diagram of a section of the cloth weft way.

![Diagram A]

4. Describe the construction of the designs B and C, and mark the ends in the plan which you would put on the same beam.

5. Make a design for a double 3 and 3 twill, same face as back, with a third warp in the middle, having half the number of threads of the face warp.

6. Make plans for 3-fold cloths with designs D and E for face and back, and with a plain cloth in the middle.

![Diagram B]

![Diagram C]

![Diagram D]

![Diagram E]
“Double plain,” as the name implies, means a double fabric composed of two warps and two fillings, the face warp and filling weaving plain, and the back warp and filling weaving plain. This class of weaves is chiefly used to produce fancy effects by combining or interchanging the single cloths. If one color of yarn is used for both face and back cloths, two fabrics of the same color and construction will be produced; while if the odd-numbered threads and picks are one color and the even-numbered threads and picks are a second color, two separate cloths of different colors will result. Assuming that the first color is black and the second color is red, the fabric will have a black face with a red back or lining.

It will not be difficult to understand that if the face and back cloths are interchanged; i.e., if the black face yarn is woven on the back, and the red back yarn is woven on the face, at predetermined intervals, a variety of stripes and figures may be formed. It is on this principle that the characteristic double plain patterns are made.

Construction. Designs of this class differ from the usual double and triple cloth designs chiefly in the manner of binding the cloths. Where a twill, hopsack, or some other weave with floats of two or more threads, is used for the face cloth, it is a very simple matter to produce perfect binding by lowering a face thread under a back pick, or by raising a back thread over a face pick. These methods are impracticable in constructing double plain designs, because the plain weave, one up, one down, does not contain floats of two threads, consequently the plan of binding would be plainly visible on the face of the fabric. This would be especially true when different colors of yarns were used for the face and back cloths. However, the manner of stitching the cloth is of secondary consideration, for when the face and back fabrics are interchanged, they are, of course, bound together.
The first step in laying out a design is to shade the back threads and picks, then placing the face and back weaves on their respective threads, and raising the face threads on the back picks. This is plainly shown in Fig. 219, which gives the successive steps in laying out a simple double plain design. If this design were woven with one shuttle, two separate cloths bound only at the selvedges would be woven. If two shuttles were used, two cloths, independent of each other in every way, would be produced.

The diagram, Fig. 220, shows the threads interlaced in regular plain order and gives the relative positions of the face and back cloths. It also emphasizes the statement made above to the effect that a double plain design does not permit of perfect binding by the methods used on the usual ply fabrics. By careful attention to Fig. 221 it will be seen that the face and back cloths may readily be woven in solid colors without interfering with each other in any way. This figure shows a cut section of the first four picks, and represents two plain cloths one over the other.

The foregoing explains the principle of double plain construction, but, excepting in the manufacture of seamless bags and pockets, it is not used to any extent. It is used here to illustrate the possibilities of double plain designs and the impossibility of obtaining good results by attempting to bind them by ordinary stitching. With these points clearly understood, those that follow will present few difficulties.

The simplest pattern that may be produced is the "Hairline" or very fine stripe effect in solid colors, the effect being produced by the face and back cloths interchanging. To explain how this is done, it will be best to select a pattern and illustrate the successive steps
necessary for its production. For example, assume that a pattern must be made with alternate stripes of black and red on the face, the black stripe to be six threads wide and the red stripe to occupy two threads. When the cloth is turned over, the color effect will be reversed, showing six threads of red and two threads of black.

Referring to Fig. 222, it will be noted that 16 x 8 squares have been marked off, and the first twelve threads shaded in the usual way to produce double plain cloth. These threads give the black stripe on the face of the cloth and the red stripe on the back. So far no change has been made from the method pursued in Fig. 219, but it is evident that something must be done to reverse this order and make the red stripe appear on the face. This is accomplished as follows:

Those picks and threads that were shaded for the back cloth are now used for face, and vice versa. The warp being dressed one black, one red, the opposite color will be raised to the face. The even numbered threads and picks are now the face threads and face picks, and therefore a solid red stripe is formed at this section of the design.

The complete design also is shown in Fig. 222. After the threads are shaded, the design is completed by putting the plain weave on both face and back ends and picks, and raising the face warp on the back picks in the usual manner.

The cut section in Fig. 223 shows the first four picks. It will be noted that the odd picks, which are black, interlace only with the odd-numbered threads, while the even-numbered picks, which are red, interlace only with the same color of warp. The cloths are bound together at the point where the interchanging takes place, which in
this design is at threads 11, 12, 13, and 14. If the design were carried out one more repeat, it would, of course, be bound at threads 1, 2, 15, and 16, as the black face cloth returns to its normal position.

For a further example of double plain stripe patterns, refer to Fig. 224. The warp for this design is dressed one black, one red; and the filling pattern also is one black, one red. When woven, the face pattern of the cloth will be six black, two red, two black, two red. Of course, the under surface of the cloth will be the reverse, or six red, two black, two red, two black. The chief object of this design is to show how the face cloth is returned to the face of the fabric after weaving on the back.

Examples of stripe patterns formed on this principle could be multiplied, but the principle is the same in all. The important points to be remembered are to shade the threads and picks as in the case of double cloth, interchanging the cloths by bringing two back or two face threads together.

Check patterns are made by extending the principles used in the production of stripe effects. This is illustrated by the shaded design paper shown at Fig. 225. It will be noted that not only do two face and two back threads come together, as at BB and FF, but two face and two back picks adjoin as at bb and ff, reversing the cloths at these points which, of course, are the binding points of the fabric. To better explain the construction of check patterns it will be best to work out from the beginning a design of this class.

The first step is to select a suitable pattern, which in this case is a black and white checkerboard effect to repeat on twenty-four threads.
and twenty-four picks. The warp will be dressed one black, and one white, and the filling will be woven one black, one white. After determining the area the design is to occupy the ends must be shaded and the face weave placed on the face threads and picks. This is shown at Fig. 226. The plain weave must now be placed on the back threads and picks, and risers be filled in to lift the face warp over the back picks. The complete design is shown at Fig. 227, and if woven the effect would be alternate squares of black and white, each square occupying six threads and six picks.

Spot effects or floral designs may be produced upon the same principle by allowing the back cloth to weave on the face to form the required spot or floral effect.

**SPOT WEAVES**

This class of weaves is used to a large extent in manufacturing cotton and worsted fabrics, as the nature of spot weaves makes them especially adapted to the production of large varieties of neat effects.

It will be readily understood that it is necessary to have some of the yarn float on the face of the cloth where it is desired to form a spot;
also that the manner in which the yarn is allowed to float determines
the shape and appearance of the figure.

Spot effects may be produced in three ways; first, by forming the
spot of the same yarn that forms the body or ground work of the cloth;
second, by employing an extra warp which does
not in any way affect the ground weave, but is
brought to the face at regular intervals to form
the figure; third, by the use of an extra filling
which, like the extra warp, floats on the back of
the cloth when not weaving on the face to make
the pattern. The first method limits the pattern
to the colors used in the ground, while the second
and third methods permit the use of different ma-
terial of any color desired.

It is unnecessary to take up the first method very fully as it is
similar to many of the simple weaves already explained, and also
because it is taken up on a larger scale under the heading “Jacquard
Designing.” It will be sufficient to state that spots formed by the
yarn that composes the body of the cloth are produced by introducing,
at the point where a spot is desired, a second method of interlacing
the threads. For instance assume that a diamond spot is required
on a plain ground (that is, the ground to be woven with a plain weave),
the spots to be arranged in plain order, and the full design to repeat
on twelve threads and twelve picks.

The first step is to mark off the extent of the design or the area
it is to occupy, and as the spots are to be arranged in plain order, to
divide it into four equal parts, each containing six threads and six picks.
This is shown at Fig. 228. As the spots must have the same relative
position it will be helpful to mark one of the small squares that the
spots may be filled in with relation to these squares. This also is shown at Fig. 228.

The next step is to fill in the spots and place the ground weave around them as shown at Fig. 229. Careful attention must be given to the arrangement of the figures and the manner of filling in the ground weave, otherwise the effect shown at Fig. 230 will be produced.

A careful study of Fig. 230 in connection with Fig. 229 will emphasize the value of a careful disposition of the spots with regard to facilitating the work of adding the ground weave. Note how the clear cut appearance produced by Fig. 229 is destroyed by the ground weave being run into the figure as at Fig. 230.

The second method of making spot designs, i.e., by the use of extra warp threads to form the figure, presents no difficult features to those who have mastered warp-backed cloth designs for it is similar in every detail. Assume that a design is being laid out for back cloth,

but that the backing threads are silk or fine quality cotton or worsted, and instead of being carefully stitched so that they will not show on the face they are floated on the face to form spots. This clearly explains the construction of spot designs by this method.

Attention must be given to the disposition of the spots, as regards the distance they are placed from each other, and the order in which they are arranged, such as plain, sateen, etc. For an example of this method see Figs. 231 and 232. The small figure in Fig. 231 represents
the spot which is to be superimposed upon a plain ground. The first operation is to shade the extra threads, or those which represent the extra warp threads, and fill in the plain weave on the ground threads. This is shown at Fig. 231. The figure must now be placed on the shaded threads and the design is complete as shown at Fig. 232. Fig. 233 shows a cut section of the first and second threads interlacing with the filling.

This pattern, when woven, will not have the appearance suggested by Fig. 232 as the ground threads will, of course, close over the spaces which represent the extra threads and they will be entirely hidden from view.

It must not be supposed that the ground effect is limited to the plain weave for any of the simple weaves such as twill, sateen, etc., may be used. These figures are not given because of their value as designs but to illustrate the principles on which these effects are laid out.

As a further example of the spot effect produced by extra warp, and one which is of a more practical nature, refer to Figs. 234 and 235.

Fig. 234 represents a spot which must be produced on a cassimere twill ground, once every twenty-four picks. The ground warp and filling are red and the extra warp is white mercerized cotton. The ground cloth counts forty threads to the inch and there must be one-half inch between the rows of spots.
As in the previous example the extra threads are shaded and the ground weave, which in this case is the cassimere twill, is placed on the ground threads. The next step is to place the figure on the extra threads. Apparently the design is now complete, and in fact it would produce good cloth. However, a designer should seek means to produce the best that is possible and in this case something more may be done to improve the design. The first and last extra threads are interlaced once in twenty-four picks, or in the full repeat of the design. This means that they will float on the back of the cloth for twenty-three consecutive picks if some method is not devised to prevent it. For this reason the extra threads are stitched at convenient places as shown in Fig. 235.

As the ground yarn is red and the spot or extra threads are white, it must be understood that care should be exercised in the selection of binding places or the stitch will spoil the face effect. The rule given for stitching backed fabrics applies equally well here and is as follows: The extra thread must be raised over a pick of the face filling at a point where the threads on each side of it are raised.

The drawing in draft and harness chain for Fig. 235 are given at Figs. 236 and 237. These are made in the manner common to backed and ply-cloths, the ground threads being drawn in on the front harnesses as they are so greatly in excess of the extra threads. This facilitates the operation of weaving the cloth as, there being so many more ground threads, there will be more breakage among them and they may be more readily tied up if drawn in on the front harnesses.

The formation of spot designs by the use of extra filling is the third and last method in our classification. It is exactly the reverse of the second method and the principles involved are very similar to
those employed when constructing filling backed fabrics. It is not difficult to understand that the blank squares on the shaded picks in Fig. 238 will make a filling spot of the same character as the small figure at the left of the design. Of course, the crosses represent that the other threads will be raised so that the extra pick, which may be of a radically different color from the ground, will not show on that part of the cloth. If the distance between the figure is so great that the extra filling will float loosely on the back of the cloth, it may be stitched in the same manner that the back filling is fastened to the face cloth in a filling backed design, i.e., by lowering a ground thread under it between the two floats of the ground filling.

To explain the meaning of arranging spots in sateen order Figs. 239 and 240 have been prepared. It should be understood that although this design is of the extra filling class the arrangement of spots secured may be obtained equally well on both the other methods.

The small figure at the left of Fig. 239 represents the spot which it is desired to produce in five harness sateen order on a three harness twill ground, the spots to be placed as close together as practicable. Fig. 239 shows the design laid out with the spot figure arranged on the extra filling picks, and Fig. 240 shows the design complete, with the ground weave filled in on the ground picks. Fig. 241 shows a cut section of the first and second picks interlacing with the warp.

In all spot designs the ground weave must repeat on the extent of the design, or the arrangement of the figures must be changed to occupy a number of threads and picks which is a multiple of the
TEXTILE DESIGN

threads and picks occupied by the weaves. Take for example Fig. 240 which repeats on fifteen threads. If the plain weave were used for the ground in this design, the first and fifteenth threads would be the same,

and when the design is repeated would come together to form a double thread. This would be a serious defect, and would make the design practically valueless.

PILE OR PLUSH

Fabrics made by this class of weaves differ both in structure and appearance from all others as their surface presents a series of short threads which issue from the body of the cloth. These loops formed by the yarn are termed pile.

Plushes may be divided into two classes, i.e., warp pile and filling pile. The former is cloth in which the loop is formed by the warp, while in the latter the loop is formed by the filling These two classes may be subdivided into cut and uncut, or cut and loop pile.
Filling Plush. This is the simplest of all pile fabrics. As suggested by the name, the cloth is formed by a series of filling threads floating on the surface. The operation consists of weaving a ground cloth, plain or otherwise, and weaving a filling floating loosely over the surface and bound into the ground at certain regular intervals. This surface filling is then cut as nearly as possible in the center of the float, and stands up from the body of the cloth, thus forming a cut pile.

The diagram shown at Fig. 242, is a cut section of a common velveteen, the weave being shown at Fig. 243. Two picks are shown in the diagram, one of ground and one of pile. The ground filling, B, in conjunction with the warp forms quite a plain fabric, while the pile filling, A, passes under one warp thread and over five. The letter C shows the pile filling cut at one of the floats. An examination of Fig. 243, will show that the ground weave is plain while the pile picks are bound down once every six threads, there being three picks of pile filling to one pick of ground. The pile picks are marked P, and the ground picks are marked G.

The structure of the cloth must be carefully considered in order to determine the best method of binding the pile into the cloth, and also the best distribution of the pile over the surface of the fabrics. If the pile is not firmly bound it will not permit of its being cut, and if it were cut the yarn would constantly be pulling out in wearing as there would be no power to resist friction.

The firmness of the binding is dependent upon the compactness of the fabric and the manner in which the pile filling is interwoven with the ground, and in the case of Fig. 243, where the pile filling passes around but one warp thread, it makes little difference how the binding point is distribute, because it will have to depend entirely upon the pressure of the ground picks on each side to secure it firmly in the fabric.

In the design shown in Fig. 244, the pile filling interweaves with three warp threads, which, of course, increases the holding power of the ground cloth. The ground picks are marked G and the pile picks are marked P. As in Fig. 243, there are three picks of pile filling to one pick of ground, however, in this design the pile filling floats over nine consecutive threads, making a longer loop. The diagram at Fig. 245 shows a cut section of two picks in this pattern and has been prepared
EMBROIDERY LOOM DESIGNED TO WEAVE A RAISED FIGURE OF ANY DESIRED PATTERN

Crompton & Knowles Loom Works
to show the increased holding power of this method of binding. The pick marked \( P \) interweaves with the fifth, sixth and seventh threads. In this instance the ground filling would not have to be beaten up so firmly to produce a good cloth.

It is sometimes found difficult to obtain the requisite weight of texture in plushes made with a plain ground weave, or sometimes for other reasons the construction must be changed. At such times the ground may be twill instead of plain and the same plan of distribution followed. However, great care must be exercised in arranging the binding, so as to make it firm.

The diagram at Fig. 245 shows a method of binding into more than one thread upon a plain ground. The same rule will apply to twill grounds, but instead of interweaving with three threads it would be necessary to use four or more as shown in Fig. 246.

In all the examples given there have been three picks of pile to one pick of ground. In order that the impression may not be given

![Fig. 243.](image1)

![Fig. 244.](image2)

that this is the only construction that may be used, Fig. 247 has been prepared with five picks of pile filling to one pick of ground. This of course gives a much denser pile. It will also be noted that in this design every warp thread is used to bind the pile filling, this being necessary where a large number of pile picks are used to give a dense fabric.

**Corduroy.** In addition to being distributed equally over the face of the cloth, piles are made in stripe or cord form which are termed corduroy when they run in the direction of the warp. The binding differs from that of plushes in that it is confined to a few ends,
the object being to present the appearance of ribbed cloth, the rib to stand out very prominently.

Referring to Fig. 248, and comparing it closely with Figs. 243 and 244, it will be readily noted that there is no difference between velvets and corduroys, except in the manner of binding the pile filling; the object in the former being to distribute it as evenly as possible over the entire surface of the cloth, and in the latter to confine it to a few threads that it may run in lines and thus form cords. There are two picks of pile to one of ground and the binding is done by the first, second, sixth and seventh threads.

Another corduroy weave is shown at Fig. 249. In this plan it will be noted that there are eight warp threads, and the four harness cassimere twill is used for the ground. Of these eight threads only two are interwoven with the pile filling, leaving threads one, two, three, four, seven and eight, to form the space between the pile after the filling is cut. The special feature of this pattern is that but one pick of pile is used for one pick of ground. This is due to the fact that the cassimere twill is used for ground, which allows a much larger number of picks to be beaten in than the plain weave would under similar circumstances.

Fig. 250 represents still another corduroy weave. The ground weave is a three harness twill, two up, one down, and there are three picks of pile filling to one of ground. The binding is done on the first, second, eighth, and ninth threads.

In all these examples of corduroy weaves, the two loops correspond to two cords in the cloth in each repeat of the pattern. In Fig. 250 the first, third, sixth, ninth, and eleventh picks of pile filling float over seven threads for the first cord, and then over three picks for the
second cord, while at picks two, five, etc., the pile filling floats over five threads for each cord. This, in addition to facilitating the binding, gives a rounded cord which is much desired.

There is very little art in making designs for filling plushes and corduroys. The chief objects to be kept in view are, in the former, to produce a firm binding to fasten the pile to the ground and a proper distribution of the binding positions over the surface, while in the latter the binding must be as firm as possible and must be confined to such threads that it will make a prominent cord. However, very frequently figured patterns are made with filling piles by allowing the filling to float on the surface for the space required to form the figure and then binding it into the cloth after the manner of fancy ordinary weaving.

**Warp Plush.** The principles involved in the formation of pile of this description are similar to those in filling pile, yet the treatment and method of constructing the design are different. In the construction of the latter two fillings and one warp are employed, while in the former two warps and one filling are used.

The filling pile is woven in the same manner as an ordinary fabric, and when it is to be cut this operation is performed after the cloth leaves the loom. Warp pile is both woven and cut on the loom. Having defined the similarities and differences of these two fabrics, it will be easy to understand how warp pile is made.

Warp pile fabrics are constructed by raising the pile threads and inserting a wire, then lowering the pile threads and interlacing them with the ground weave.

The loops formed by the yarn passing over the wire may be cut to form common velvet, or may be left uncut for Terry cloth. If the velvet effect is desired, the wire over which the warp passes, is equipped at one end with a knife which cuts the pile as it is withdrawn. If Terry is desired, a plain wire is used which, when withdrawn, leaves the loops standing. It will be understood that if velvet is to be produced the loops are cut, while if Terry is desired, the
loops are left intact. Fig. 251 represents a weave for a Terry fabric.

Fig. 252 shows a velvet weave and that this principle may be thoroughly understood it will be analyzed in conjunction with the cut section shown at Fig. 253. Referring to Fig. 252, it will be noted that there is one pile thread for every two ground threads and a wire for every two ground picks. One-half of the pile warp is lifted over the first wire that is inserted, the other half being lifted over the second wire, and so on. The object of raising one-half of the pile warp at a time is that if all the warp were raised it would cause rows of pile, which would be visible as lines across the cloth. The object of velvet being to produce a perfectly even face, this, of course, would be a defect.

As shown in the cut section the pile warp is raised from and returns to the cloth between two ground picks which are in the same shed. It then passes over two picks which are in the same shed (and between which the other half of the pile is raised) and being lowered under the next pick, is again lifted over a wire. This constitutes the principle of weaving warp pile.

When a number of the wires have been woven into the cloth the first one put in is withdrawn (cutting the loops) and inserted again, then the second is withdrawn in the same manner and inserted again. The third follows in like manner and so on, this cycle of movement being continued as long as the loom is operated.

In many cases all the pile warp is lifted over one wire as shown in Fig. 254, but as stated above, this to some extent gives the pile the appearance of being in rows which is overcome by raising one-half the pile warp over each wire. The pile must be bound into the ground as firmly as possible. It will be understood that owing to the loops being formed wholly by the pile warp, it takes up much faster than the ground, consequently the pile warp must be woven from a separate beam to which very little tension is applied.

There are other methods of forming pile which are more or less important. One of these is the method of manufacturing Turkish towels, the pile being formed by a cotton warp which is formed into loops on the surface of the cloth. This is done without the assistance
of wires by having a special device attached to the reed, which allows
the filling to be beaten up to a point some distance from the cloth for
several picks and then beating up these picks over the intervening
space to the cloth, thus causing the loose pile warp to rise and form a
loop. The distance between the binding picks and the cloth, before
they are beaten together, determines the length of the loop.

This kind of pile presents a very irregular appearance; the loops

![Fig. 253.](image)
do not stand up well, are of various lengths, and intermixed to a great
extent. For these reasons this method cannot be used for better
grades of goods.

Another form of pile is the one used in the manufacture of Brussels
carpets. In this case the pile warp weaves in the ground when not
required on the face to form the pattern, the required color being

![Fig. 254.](image)
brought to the surface over wires in the order required to form the
pattern. If the pile is cut it forms a Wilton carpet, as Wilton bears
the same relation to Brussels that velvet bears to Terry cloth.

**CHINCHILLA**

This cloth derives its name from a small animal native to South
America, whose fur it is supposed to imitate. Chinchilla is a very
heavy fabric with a long nap on the surface which is rolled into curls
in the finishing operation, by the use of what is known as a chinchilla
machine. The cloth is used chiefly for heavy cloaks or overcoats
being much too heavy for other articles of clothing.

**Construction.** There are several grades of chinchilla cloth,
the construction depending upon the quality desired. The following
constructions are in common use: *a*, one warp and one filling; *b*, one
warp and two fillings; *c*, two warps and two fillings; *d*, two warps and
three fillings; *e*, two warps and four fillings. When more than one
warp is used as at *c*, *d* and *e*, the different threads are designated as
face threads and back threads. When four fillings are used as at e, the various sets are designated as pile filling, ground filling, stuffing filling and back filling.

The purpose of the pile filling is to form the face of the goods and it gives the long nap necessary for the chinchilla finish. For this reason it is interwoven with the face warp by means of a weave that will give a long filling float on the face of the goods. The pile filling is generally a soft spun thread of fine stock.

The ground filling is to give the fabric the required firmness. It, of course, interlaces with the face warp by means of a much closer weave than is used for the pile filling.

The stuffing filling, sometimes known as the wadding filling, enters the fabric between the face and back warps, not interweaving with either, its purpose being to add weight and bulk to the fabric.

The back filling interlaces with the back warp by means of weaves

Fig. 255.

which are either even-sided or which present a filling effect on the back.

These facts being understood a chinchilla weave will be constructed, every operation being explained in its turn. As in many other classes of fabrics the principles of double cloth construction are used, being extended or modified as required by the peculiarities of the cloth under consideration. In this instance every step from shading the design paper to binding the cloths together can be easily traced to the double cloth principle, and if looked upon in this light will make the construction of chinchillas very simple indeed.

The three weaves shown at Fig. 255 are to be used in the construction of a chinchilla design. For the purpose of simplifying the explanation they will be termed ground weave, pile weave, and back weave. (Note that the pile weave has long filling floats as explained in the explanation given above.) These weaves are to be used to form a design having two face warp threads to one back warp thread on the
one face, one back, one face system. The filling is to be arranged as follows; one pile, one back, and one ground.

Fig. 256 shows the design paper of the area required, with the pile and back picks and the back warp threads shaded. It also shows the pile weave on the face warp threads and pile picks. At Fig. 257 is given the ground weave on the face threads and ground picks.

A little study at this point will reveal a departure from double cloth principles. In double cloth the face weave is placed on the face threads and the face filling is the only yarn that interweaves with this warp (excepting the binding points). In chinchillas the pile filling is an extra set of threads superimposed upon the ground cloth in much the same manner as the extra filling is added to the back of a filling backed cloth. For this reason neither the pile nor ground filling is referred to as face filling, for it might cause some confusion, it being much simpler to give them their proper terms. Before proceeding further the relation of the pile and ground picks must be thoroughly understood.

The statement that both weaves are on the same set of warp threads but on different picks explains this fully and Figs. 256 and 257 should be carefully studied until this is firmly fixed in mind.

The design at Fig. 258 shows the back weave placed on the back threads and picks, and Fig. 259 shows Figs. 256, 257 and 258 combined, with the risers added to raise the face warp on the back picks, and the binders to stitch the ground filling to the back warp. The dia-
mond shaped dots represent risers for lifting the face warp over back picks, and the binding places are indicated by the upright crosses. Fig. 260 represents a cut section of the first three picks of Fig. 250 and illustrates very clearly the relative positions of the different sets of threads. It also gives especial prominence to the long filling float of the pile filling. The points marked II show the binding places of the cloth and correspond to the upright crosses on the third pick of Fig. 250.

To explain the use of the stuffing or wadding filling and the method of procedure when the ground filling is omitted another example will be worked out. In this instance a twelve harness double sateen is used for the pile weave, and the back weave is a cassimere twill. The two cloths are to be stitched in twelve harness sateen order. The warp arrangement is one face, one back, and the filling is arranged with one double pick of pile, one stuffing or wadding pick, and one back pick.

It should be stated that in binding chinchilla cloths the same method is pursued as in binding double cloths, that is, by raising a back thread over a ground pick or pile pick, between two risers on the face warp and next to a riser on a back warp. In this particular instance the binding is accomplished by raising a back thread over one of the stuffing picks.

The weaves to be used are shown at Fig. 261, and it should be noted that the pile weave has the long filling floats as in the previous example. The first step is to shade, on the design paper, every even
numbered warp thread for back, and to shade the picks for two pile, one stuffing, one back. The pile weave is then placed on the face threads and the back weave is placed on the back threads. Fig. 262 shows the operation up to this point. The letters at the left indicate to which set each pick belongs, P meaning pile; S, stuffing; and B, back.

In completing the design there is one thing that must be done which was not met in the previous example. Reference is made to the stuffing pick which should be put in the cloth when all the face warp is raised and all the back warp is down, as it is not interwoven in any manner with either set of threads. This is accomplished in exactly the same manner as raising all the face warp when a back pick is placed in the back cloth, except that in the latter instance some of the back warp also is raised, while in the former no interlacing is desired, so every thread of the face warp is raised and every thread of the back warp is down.

The complete design is shown at Fig. 263. The letters at the left of the design are the same as at Fig. 262, being used to designate to which class each pick belongs. The upright crosses, on the first of each pair of stuffing picks, indicate the binding points.

**PIQUE**

This is a cotton fabric but the principles upon which it is constructed are applicable to Matellasse and other worsted and silk fabrics which require raised patterns. The chief characteristic of this class of cloth is its embossed effect, the pattern being in relief, the stitching forming the outline of the figure.

In all the double cloth fabrics explained heretofore, the necessity
of selecting binding points where the stitching would be invisible on
the face of the cloth has been impressed very forcibly upon the mind
of the student. This is exactly reversed in the present case for the
stitching, or at least the effect of the stitching, must be plainly visible
upon the face of the fabric to produce the required effect.

The first cloth produced with patterns in relief was probably
the old quilts made by stitching two cloths together by
hand, the slightly raised parts between the depressions caused by the stitches
forming the patterns. The principle is the same to-day,
but the two cloths are woven at the same time and
stitched as required by interweaving face and back
yarns. In many instances
the makers of old hand-
made quilts spread a layer
of cotton batting between
the two cloths to increase
the weight and bulk of the
quilt. The same thing is
done to-day by introducing
a stuffing or wadding filling,
but the object is to produce
a more raised pattern.

Construction. Piqûé
weaves may be constructed
in various ways according
to the quality of the cloth, but the common article is woven with
face and back warps, and face, back, stuffing, and binder fillings.

The actual operation of making a design is not so formidable as
the above would indicate, in fact, most all cloths made with more than
one warp and filling are merely variations of double cloth, and if the
principles of the latter are thoroughly mastered the former will present
few difficulties. The only principle employed in making piqué designs
which has not been exploited in the previous articles is the use of a binder pick. The face and back cloths are made in the usual way, and the stuffing filling is employed in the same manner as explained in the lesson on Chinchillas.

The binder pick is interwoven with both warps. It intertwines with the face warp in the same manner as the face picks, but in addition to this, the back warp is raised over it, which has the effect of depressing the face cloth at this point. This depression is further exaggerated by the stuffing pick elevating the ridge or rib line.

The following points should be constantly kept in mind: The face filling always weaves plain with the face warp; the back filling when used, always weaves plain with the back warp; the stuffing filling, when used, enters between the face and back warps; and the binder filling unites the face and back cloths, or the face cloth and back warp according to the construction of the fabric. If a back filling is not used the binder of course unites the back warp with the face cloth.

To illustrate the different classes of piqué three examples will be taken. The first will have face and back warps, face, back, and binder fillings, the warp to be arranged one face, one back, one face, and the filling to be arranged two face, one back, two face, one back, two face, and two binder.

The first step is the one which is common to all cloths containing two or more warps or fillings; i.e., shade that portion of the design
paper that indicates the back threads or picks. The next step is to place the plain weave on the face threads and face and binder picks. (The binder picks are always considered face picks when laying out the face weave, the difference being that they are also used as binders.)

Fig. 264 shows the problem worked to this point and gives two repeats each way. The back weave is now put on the back threads and the face warp lifted over the back picks. This is shown at Fig. 265.

Up to this point there has been no deviation from the method of constructing a double plain design excepting that the back cloth is of very loose texture. It is very evident that something must be added or taken away to produce a piqué effect of what is now a double plain design. In this instance something must be added to make the depression or recess which is characteristic of these cloths. The back warp is raised over the two binder picks as indicated by the upright crosses in the complete design at Fig. 266, and as these picks interweave with the face warp in the plain weave order the face cloth is slightly depressed at this point.

The letters at the left of the design show to which class each pick belongs. Those marked F are face picks; B, are back picks; and S, are binder picks. The diagram at Fig. 267 shows a cut section of the first three threads for two repeats of the weave or for the extent of Fig. 266. The end sections of the two binder picks are shown at S. It will be noted
that the back thread, 2, passes over these picks while the face threads, 1 and 3, each pass under one of them, which gives the necessary depression.

The second example will be very similar to the one just explained, but in this case the ridges, caused by the portion of the face weave that is not bound, must be more rounded and more prominent. To produce this result the following arrangement will be used: Warp—

one face, one back, one face. Filling—two face, one back, two face, one back, one face, one stuffing or wadding, one face, one back, two face, one back, four face. It will be unnecessary to work out plans showing the various steps in the construction of this design as it is similar to Fig. 266 in every detail excepting the stuffing pick. The complete design is shown at Fig. 268. Note that the only risers on the stuffing pick are to raise the face warp, for this pick lies between the face and back cloths. The system of binding is the same as in the previous example.

It must not be supposed that more than one stuffing pick could not have been put into the design, for one or two more might easily have been included at such places as between the fourth and fifth, and the eleventh and twelfth picks.

The letters at the left of Fig. 268 show to which each pick belongs, F meaning face, B meaning back, W meaning wadding or stuffing, and S meaning binder.

In manufacturing the cheaper grades of this cloth it is customary to omit the back picks, allowing the back warp to float on the back of the cloth between the binding points. In designs of this class, one or more stuffing picks are generally used. Fig. 269 shows the design paper shaded for a fabric of this construction with the plain weave on the face threads, and face and binder picks. The arrangement is one face, one back, one face, in the warp; and two face, one
wadding, two face, one wadding, two face, two binder, in the filling. The shaded picks in this design are the wadding picks. These are marked W. The face picks are marked F, and the binding picks are marked B.

The complete design is shown at Fig. 270. It will be noted that the face warp is raised on the stuffing pick in the usual manner and

that the binding is accomplished by raising the back threads over the binding picks and interweaving the face warp with them in the plain weave order.

When weaving this grade of piqué it is a good policy to have a large amount of tension on the back warp and to use very coarse yarn for the stuffing pick, otherwise the face cloth will not be deflected and the pattern will not be very pronounced. The diagram shown at Fig. 271 represents a cut section of a fabric woven with this design and shows the long float of the back warp.

**Figured Pique.** The effect of a figured piqué relies chiefly for its value upon the system of binding, all other features being secondary

![Fig. 271.](image)

to this. In constructing a figured piqué design the principles of double cloth construction are followed very closely, less the use of the stuffing or wadding picks and the method of binding being the only differences. Wadding filling is not indispensable, but as previously explained it makes a more raised pattern.

The first step in making these designs is a departure from the primary operations of other cloths. In this case it is necessary to make a motive which determines the extent of the design. This
motive is nothing more than a system of binding. For instance, if one of these designs were bound in twill order or with twelve harness sateen, the twill or sateen would be termed the motive. It should be kept in mind that the motive shows the plan of binding and as the binding forms the outline of the figures, the motive represents the effect.

For example suppose a cloth is desired with small squares running diagonally across the cloth. The first step is to make a motive that will give this effect. Fig. 272 is the result. Having obtained the motive, it is now necessary to make the design. As each binding point spreads over three picks, the design must cover three times the area covered by the motive or 36 x 36 squares. If stuffing or wadding picks were used in the design the extent in the filling direction would of course be a trifle larger, or to be exact, as much larger as the number of wadding picks. The design paper is shaded in the regular manner for one face, one back, one face, in both warp and filling and the plain
weave put on both systems of threads. The risers are now put in to
lift the face warp on back picks.

All that has been done so far would be done in the same manner
on several other kinds of cloth, but the next step is peculiar to this class
of fabrics. Reference is met to the binding from a motive. The rule
which applies in this case is as follows: Raise a back warp thread
over a face pick on each side of the backing pick and next to a riser on
the back warp.

The upright crosses in Fig. 273 show this rule put into effect. In
this example a wadding pick is not used but one could be inserted
between any of the two face picks, and the same principles would
apply as in making plain piqué.

JACQUARD DESIGNING

In all the classes of designing explained up to this point it has
been necessary to limit the designs to those that could be woven on
the ordinary shedding or harness motion. In almost every instance,
they repeat on from two to twenty-four or thirty threads, and when
they exceed this number a drawing-in draft can be arranged to
weave them on a practical number of harnesses. Jacquard design-
ing includes those designs which are too large to be woven on the
ordinary harness motion.

Before attempting to make jacquard designs, it is necessary
to form a clear idea of the principles on which the jacquard
machine operates. Figure 274 represents a section of a jacquard
machine, showing the mechanism for lifting the warp threads.
To each of the upright hooks A is attached a neck cord, which
takes the place of the harness in an ordinary loom, and from each
neck cord are suspended the harness cords through which the warp
threads are drawn. A weight is attached to the bottom of the
harness cord for the purpose of bringing the harness cord, and
thus the neck cord and hook A, to its original position after being
lifted.

The position of the hooks (whether raised or lowered) on each
pick is determined by the action of the cards upon the needles or
wires B. As this is the fundamental principle of jacquard weav-
ing, it should be thoroughly mastered. To make this principle
clear, Figs. 275 and 276 have been prepared. Fig. 275 shows a card
DOUBLE LIFT DOUBLE CYLINDER JACQUARD MACHINE

Thomas Halton's Sons
on which one pick of the design is cut, just as one pick of an ordinary design is placed on one bar of the harness chain. This card passes over the cylinder, shown in Fig. 276, in much the same manner as a bar in the ordinary harness chain passes over the chain barrel.

The cylinder has a reciprocating movement, coming in contact with the ends of the needles B; the ends of the needles entering the holes in the cylinder. Now, if a blank card is placed on the cylinder, the holes will be covered and all the needles will be pressed back, carrying their upright hooks out of the path of the
griffe C, as shown by the dotted line in Fig. 274. The griffe consists of a number of iron bars which have a vertical reciprocating movement and are the direct means of forming the shed.

If a card on which the pattern has been cut, such as the one shown at Fig. 275, is placed on the cylinder, those needles which correspond with the holes in the card, will not be pressed back, and the griffe in its upward movement will lift the upright hooks.

The springs D force the needles and hooks back to their original position after the pressure of the cylinder is removed.

The above are the principles of jacquard machines. A hole in the card always represents a riser, as its corresponding hook will be raised and, through the connections, will raise the warp thread. The usual practice in tying up the harnesses is to take the first hook in the row nearest the cylinder head and count that the first hook in the machine. The other hooks in the same row will be counted as the second, third, fourth, fifth, sixth; seventh, and eighth hooks. The next row follows on consecutively; the first hook being counted the ninth. This is continued until the full extent of the machine is reached.

This arrangement of the machine necessitates, for the convenience of the card cutter, as well as for the designer, a special arrangement of the design paper. Each small square of the design paper represents one of the upright hooks (A in Fig. 274) and consequently the warp threads which are actuated by that hook. These small squares are divided by a heavier line, according to the number of hooks in one row of the machine. Thus, the number of small squares contained in each large square represents the number of hooks in each row.
A thorough understanding of the above is very essential to ensure a knowledge in the use of the design paper. As an example, take a machine that has eight hooks in a row (and so is necessarily tied up in rows of eight) and design paper which has eight small squares in each direction between the large squares; in other words 8 x 8 paper. Beginning at the left, the first small square represents the first hook, the next square represents the second hook, and so on to the extent of the eight hooks which form the first row of the cylinder and the first eight squares of the design paper. A heavy line follows the eighth small square, and is in turn followed by eight more small squares in a horizontal line; these represent the second row of hooks in the machine. The small squares between the third and fourth heavy lines represent the third row of needles, and so on till the full extent of the machine is reached.

It will be understood that each division of the horizontal lines and small squares represents one row of upright hooks in the jacquard machine, and the number of small squares between the heavy dividing lines correspond with the number of upright hooks in each row. This arrangement is for the benefit of the card cutter, each division representing a row of holes on the card and the keys in the cutting machine. To make this clearer, an explanation of card cutting is given.

**Card Cutting.** In designing jacquard designs, the same condition is necessary which is common to all branches of textile designing, i.e., the design must join correctly on all four sides, so that, when repeated, the pattern will be continuous and perfect. But in this instance, there is one essential condition which is not necessary in designing for harness looms. That is, the pattern must be repeated a sufficient number of times to begin and end
with full squares. This is primarily for the convenience of the card cutter.

In Fig. 277 is shown a design which occupies one full square and six extra threads. It will be inconvenient and very impracticable to work from this.

It has been explained that the reason for dividing the paper by means of heavy lines, is to make each division of squares correspond with a row of hooks in the Jacquard machine, and the holes in the cylinder, therefore, it is apparent that when working on a machine that has eight hooks in a row, the card cutter, after cutting the first row in Fig. 277, would read for the second row and find only six threads, or two less than the number required. This would necessitate taking two threads from the beginning of the design to complete the second row, consequently, there would be four threads short on completing the fourth row; and so on. This would result in a great deal of confusion and perhaps a large number of mistakes. To obviate this difficulty, the design is carried out until it repeats on even sets of eight threads, as shown at Fig. 278.

The rule for determining the number of squares on which a design will repeat evenly is as follows: Find the least common mul-

![Fig. 277.](image1)

![Fig. 278.](image2)

tiple of the number of threads occupied by the design and the number of hooks in each row on the cylinder; (or the number of squares in each division of the design paper.)

It is not necessary to carry out the design in the direction of the filling until it repeats on even squares, and in the case under
discussion, there would be only fourteen cards required, as there are but fourteen picks in one repeat of the design.

Another example of this nature is shown at Fig. 279. One repeat of the design occupies eighteen threads and eighteen picks. This, of course, must be extended until it repeats on even squares of 8 x 8 paper, as the machine on which it is to be woven has eight hooks in a row. The completed design, as shown at Fig. 280, occupies seventy-two threads, this number being the least common multiple of eight and eighteen.

Another point in connection with design paper that should be thoroughly mastered is the proportion the number of squares in one direction bears to the number of squares in the other direction, and its influence upon the fabric. If the design is made upon paper which is ruled square, that is, 8 x 8, or 12 x 12, the cloth should have the same proportion of warp and filling. But suppose that it is necessary to change the construction of the cloth so that the filling is reduced in proportion of eight warp threads to six filling threads, and the design for this construction is placed on 8 x 8 paper. It would, of course, be out of proportion, the figure being elongated by the reduction in the number of picks per inch.

If the original design on 8 x 8 paper occupied eighty threads in each direction, and the cloth contained that number of threads and picks per inch, the design would be one inch square; but if the same cloth were constructed with eighty threads and sixty picks
per inch, the design would be one inch wide and 1\(\frac{1}{2}\) inches long. To overcome this difficulty, the design must be drawn disproportionately, or the design paper must be ruled similar to the construction of the cloth. The latter alternative is the better.

In the instance mentioned above, where eighty warp threads and sixty picks are used per inch, the heavy lines would be ruled square, but instead of eight small squares being ruled in each direction, there would be eight squares in a horizontal direction and six squares arranged vertically. This is shown at Fig. 281.

It is sometimes necessary to construct a cloth with a larger number of picks than warp threads. In this instance, it will be necessary to have more squares in the direction of the filling, or vertically. If the proportion is ten to eight, or one hundred picks to eighty warp threads, the design paper would be ruled as shown at Fig. 282.

**EXAMPLES FOR PRACTICE**

1. Continue Fig. 283 on 8 x 8 design paper until it repeats on even squares.
2. Determine a method of calculating the number of squares on which a design would be complete.
3. What design paper would you use for a cloth constructed with seventy-two threads per inch and fifty-four picks per inch, if the design were to be woven on a Jacquard machine which has eight hooks in a row?
4. What design paper would you use if the above cloth were woven on a Jacquard machine which had twelve hooks in a row?
5. When it is decided to raise a thread on a specified pick, how is this brought about?

**Casting Out.** Casting out means omitting some of the hooks and harness cords from the calculations, when arranging a pattern to be woven on the Jacquard machine. The hooks are not actually cast out of the machine, and in fact, the harness cords hang from these hooks the same as if they were in use, but no warp is drawn through them.

To make this condition clear, assume that a loom is weaving a pattern on eighteen harnesses, and it is desired to weave a pattern on sixteen harnesses. Ordinarily the two extra harnesses would
be removed. But suppose these two harnesses are fixtures in the loom and cannot be removed. The only thing that can be done in such a case is to withdraw the warp from the heddles, allowing the harnesses to hang idle in the loom. The foregoing is exactly parallel to the condition found in the jacquard machine when some of the hooks are not used, or "cast out."

As previously explained, the hooks in the jacquard machine represent a number of harnesses or their equivalent, and from the nature of the machine the hooks which are not required cannot be removed. However, the presence of hooks and harness cords does not make it necessary to use them, any more than the presence of the two extra harnesses in the ordinary loom makes it necessary to draw in the warp on them. In both cases the extra hooks or the extra harnesses are treated as having no existence.

The necessity for casting out, or leaving a portion of the machine idle, may be brought about by two causes. If the number of threads occupied by the pattern is one which will not divide into the number of hooks which the machine contains, without a remainder, a number of hooks as large as the remainder must be cast out or left idle.

What is known as the "three hundred" jacquard machine contains three hundred four hooks, or thirty-eight rows with eight hooks in each row. The "four hundred" jacquard machine contains four hundred eight hooks. The "six hundred" jacquard machine contains six hundred eight, or six hundred twelve hooks, according to whether there are eight or twelve hooks in each row. In the former there are seventy-six rows and in the latter fifty-one rows,
which make this machine equal to two "three hundred" jac-
quards.

When one of these machines is tied up to its full capacity (that
is, every hook having neck and harness cords attached) and the
pattern designed to be woven occupies twenty threads, some of
the hooks would have to be cast out, as twenty will not divide evenly
into the total number of hooks. If the machine contained three
hundred four hooks, there would be four hooks cast out, as three hundred four divided by twenty
equals fifteen with four remaining. \(304 \div 20 = 15\frac{2}{5}\). If the four hundred eight machine
were used, eight hooks would be cast out; and
so on.

Fig. 283.

In many cases, however, the number to be
cast out would not be so small as four or eight hooks. The pattern
may occupy eighteen threads and have to be woven on a machine
that has three hundred four hooks. In this instance, it would be
necessary to cast out sixteen hooks. If these hooks were not cast out
an imperfect pattern would be formed at every division of the harness;
or at every three hundred four threads. If the eighteen thread
pattern had to be woven on a four hundred machine, there would
be twelve threads left over. It will be understood that only com-
plete patterns, or as many hooks as will work a number of complete
patterns, must be employed.

There is another object in casting out, in addition to adapt-
ing a machine to weave complete repeats of a design. When a
jacquard machine is tied up; \(i.e.,\) when the harness cords are
arranged in the machine; it is arranged for a certain number of
threads per inch. When all the hooks are employed the number
of threads cannot be increased, but it may be reduced by having
some of the hooks remain idle. To make this clear, assume that a
loom is working with four ordinary harnesses on each of which
there are fifteen heddles per inch, or a total of sixty heddles per
inch for the four harnesses. If only fifty-two threads per inch
were required, two heddles per inch on each harness would be taken
off. If it were impossible to remove the extra heddles, the same
result could be obtained by not drawing the warp threads through
them. The latter method is the one adopted on the jacquard
machines. The cords hang idle in the loom, no warp thread being drawn through them, consequently the "sett" or number of threads per inch is reduced.

The whole matter may be readily summarized as follows: If the full number of hooks contained in the machine are not employed, the number of threads per inch is reduced, but there is a consequent limitation of the pattern producing power, in extent, of the machine.

Casting out is resorted to for two purposes: first, when the number of threads occupied by the pattern cannot be divided evenly into the machine, and, second, when it is desired to reduce the sett or number of threads per inch carried by the harnesses. The first has the disadvantage of reducing the sett when this may not be necessary nor advisable. The second has the disadvantage of reducing the pattern producing power of the machine. However, these difficulties are part of jacquard designing and must be overcome, as it is impracticable to tie up the machine every time a new pattern is made.

To calculate the effect of casting out and thus enable the designer
to obtain correct conclusions as to the sett and number of hooks available for the production of patterns, it is necessary to find a rule which will give the exact number of threads per inch, and the number of hooks that may be used. The question is one of simple proportion, for when there must be casting out to suit the pattern, the threads per inch are reduced in direct ratio.

For an example, suppose a machine contains three hundred four hooks, and is tied up for sixty threads per inch, sixteen of the hooks being idle. Three hundred four minus sixteen equals

![Diagram](image_url)

Fig. 285.

two hundred eighty-eight. \((304 - 16 = 288)\) This means that there are two hundred eighty-eight harness cords, of the three hundred four, available for actual work, and if the full number gives sixty threads per inch, the required number must give less, in the proportion of three hundred four to two hundred eighty eight: or \(304 : 288 :: 60 : \frac{56}{100}\). Consequently the only cloth that could be woven would be one with approximately fifty-seven threads per inch.
This of course would not be a serious matter, if the drawing amounted in the aggregate to a portion of an inch or any other small amount, but if multiplied, as it would be in most cases, it would become quite serious and for this reason the designer must pay careful attention to this question.

To emphasize the results of casting out and the methods and calculations involved, we will take Fig. 284 and find how many hooks must be cast out to weave it on the different machines, and the result upon the number of threads per inch which may be woven in the cloth.

The design shown at Fig. 284 repeats on thirty-five threads, so to weave this on a machine containing three hundred four hooks, it will be necessary to cast out twenty-four hooks; \((304 \div 35 - 8\) and 24 remainder).

If the machine were tied up for eighty threads per inch, a smaller number of threads must be used on account of some of the hooks, and consequently the harness cords, being cast out. The number of threads per inch which could be used bears the same proportion to the number for which the machine was tied up, as the number of hooks in use bears to the total number of hooks in the
machine. Substituting the numbers and letting $X$ mean the required number, the calculation would be as follows: $304 : 280 :: 80 : X$. It will be found that $X$ equals approximately 73\textfrac{3}{4} threads, which means that that number of threads could be used in each inch of cloth.

If a machine with four hundred and eight hooks were used, it would be necessary to cast out twenty-three hooks ($408 \div 35 = 11$ and 23 remainder). If this machine also were tied up for eighty threads per inch, it would be possible to have between seventy-five and seventy-six threads per inch in the cloth ($408 : 385 :: 80 : 75\frac{1}{2}$).

**Distribution of Pattern.** Having dealt with problems of adapting the machine to the pattern, both in extent and texture, it is necessary to deal with the arrangement and distribution of patterns and their arrangement upon the design paper.

In preparing the design upon the design paper, the first consideration must be as to how the figure is to be formed. In the explanations of various kinds of designs previously given, it is explained that there are many ways of changing the order of interweaving the warp and filling threads, which will produce a variety of figures upon the fabric; also that in many cases this production of figures necessitates a change in the structure of the ground cloth.

The design shown at Fig. 287 is an illustration of a simple style of figure prepared for jacquard work. This design could be woven on a dobby loom or head motion, as only sixteen harnesses are required, but it will answer the purpose of illustrating a simple explanation of the subject.

There are two important points to be considered in dealing with a design of this kind: first, the nature of the ground fabric; and second, the arrangement and disposition of the figures, and the determination of the areas they may occupy.

It will be best first to consider the influence of the ground weave and its probable interference with the figure. It should be understood that the figure is formed by either the filling floating
loosely over the warp, or *vice versa*. In the illustration shown at Fig. 287, the blank squares represent the area occupied by the ground weave and the squares which are blocked in represent the figure.

It is apparent that if the filling floats under the squares which are blocked in, and over the blank spaces, as is usually the case in twilled fabrics, the cloth will be very loose in texture, unless very bulky yarn is employed or a large number of threads per inch in each direction are used. Even these would not always meet the requirements of the case, for a light cloth could not be made under these conditions; and furthermore, the figure would not have that degree of prominence which is so desirable. Therefore, there should be a ground weave, and this must be varied according to the character or weave of the cloth to be produced.

For the purpose of making this matter clearer refer to Figs. 288 and 289. In Fig. 288 the ground weave is plain, as indicated by the crosses, and it works around the figure in such a manner as not to interfere with it, but rather to give it additional prominence. Of course, the blocked-in squares and the crosses, in the illustration, both represent risers and are merely varied in form to show clearly which is the true figure and which is the ground. It is perfectly clear that the ground or plain weave never comes in contact with the figure, but works around it without interference, so that the outlines of the figure will be clearly defined and the pattern will be perfect.

To appreciate the significance of the above remarks, refer to Fig. 289. In this design the ground is shown to be a three har-
ness twill, and it will be seen at once that the figure interferes with the clear formation of the main figure, so there could not possibly be that sharp, definite form as at Fig. 288. If this pattern were made with a four harness cassimere twill for ground, the result would be even more disastrous to the prominence which should be given the figure.

From the above it will be understood that the designer must pay particular attention to the ground weave; also that if the design is one which is loose in the order of interweaving, there should be more material, or the cloth should be finer. In all cases, the ground weave must be arranged around the figure in the best possible manner considering the size of the figure and the form required.

EXAMPLES FOR PRACTICE

1. State generally the reasons why casting out in jacquards is resorted to and its effect upon the structure of cloth which may be woven.

2. Determine on which machine Fig. 285 could be woven by casting out the smallest number of hooks. Assume that the machine was tied up for ninety threads per inch and find the number of threads which could be used per inch.

3. Find how many hooks would have to be cast out of a “four hundred” machine to weave the pattern shown at Fig. 286, and the number of threads which could be woven per inch if the machine were tied up for sixty threads per inch.

4. Work out a design similar to that given at Fig. 287, using a plain weave for the ground.

5. Make an original design in which a twill may be used for the ground without interfering, to any extent, with the figure.

Areas. Special attention should now be given to the distribution of the main figures and the areas occupied by them. The design shown at Fig. 287 represents two parallelograms placed side by side in such a position that they form a square. These are placed at right angles to each other in such a manner that they form diagonal lines in both directions. (These lines would be much more pronounced if the design were repeated several times.)
For many purposes, and more especially for this form of figure, this arrangement is an admirable one, but for other purposes and other figures this arrangement is not at all suitable. Moreover, the number of threads occupied by the complete design may not be suitable for the number of hooks in a Jacquard machine, or for the number of hooks being used. For example suppose that the design shown at Fig. 288 was to be worked with three hundred hooks instead of with three hundred four hooks, which would be the case if the ground were a three harness twill as shown at Fig. 289. The figure, occupying sixteen threads, is not a factor of three hundred; that is, it cannot be divided into three hundred without leaving a remainder, therefore some change would have to be made. If the ground weave was a five harness sateen, the same rule would apply.

There is still another difficulty to be overcome; the design occupies sixteen threads in each direction and the twill ground weave repeats on three threads, which is not a factor of sixteen. Therefore the design shown at Fig. 289 cannot be repeated on less than forty-eight threads. This creates another difficulty, as forty-eight will not divide evenly into three hundred.

Having conjured up all the difficulties possible, we shall endeavor to explain how easily they may be overcome. It will be understood that some change must be made, but ordinarily all these difficulties could be met by a slight alteration in the cast out. In this instance, however, it will be assumed that the change in the distribution of the figures is for the purpose of changing their positions in relation to each other.

The first matter to be taken up is the order of distribution, and the next is the space to be allotted. The latter will be dependent upon the character of the cloth, and the former upon the position in which it is desired to place the figures in relation to each other. The form of the figures will in many cases affect their relative positions. The most useful methods of distribution and those most commonly resorted to are based upon sateen orders.

To make the foregoing clear, all other considerations should be set aside and several methods of distributing the same figure should be worked so as to ascertain the effects produced, and to determine the methods of procedure. In all probability the
altered arrangement would require that the same area should be allowed to each figure; that is, there should be the same space surrounding each figure as there is in the original. Taking this as a basis, the number of threads upon which to work must be ascertained.

In the design shown at Fig. 287 there are two figures occupying sixteen threads and sixteen picks. Sixteen times sixteen equals two hundred fifty-six (16 × 16 = 256), therefore the two figures occupy two hundred fifty-six small squares, which gives an area of one hundred twenty-eight small squares to each figure. Assume now that five figures are to be distributed in sateen order. Then, five times one hundred twenty-eight equals six hundred forty (5 × 128 = 640), or six hundred forty squares will be required for five figures similar to those shown at Fig. 287. As the original is on a square space, the new distribution will be arranged in a square, so to find the number of threads and picks the design will occupy, the square root of 640 should be extracted. This being 25, a space upon the design paper of twenty-five squares in each direction is marked off.

This is the area required for five figures similar to those given at Fig. 287 to be arranged in five harness sateen order. Before placing the figures upon this space, it must be divided into five parts in each direction, and when so divided the divisions on one side should be numbered in sateen order and the divisions on the
bottom numbered in consecutive order. Then suppose each of these divisions to have lines enclosing a square at the intersection corresponding to the numbers. The process worked up to this point is shown at Fig. 290.

From this point the most convenient method of procedure is to find the center of the figure or some point as near the center as possible. A mark should now be placed at any point within the enclosed square and used to represent the center of the intended figure, (shown at Fig. 290). Care should be used that whatever position is used for the first figure a corresponding position must be selected for each of the others. The figures are now formed around this mark.

The example shown in Fig. 290 serves as a simple illustration of the methods employed in determining the area, but it would be rather difficult as a first example of the methods employed in arranging the order of figures. For this reason, we will use the same figure as in the previous example and distribute eight figures in eight harness sateen order.

Referring back to the previous example, it is found that one figure occupies one hundred twenty-eight squares, so eight figures
will occupy $8 \times 128$ or 1024 squares. The square root of 1024 is 32, so that the area will be $32 \times 32$ squares. Marking off this area and dividing it into eight spaces (as there are eight figures),
and numbering these divisions in consecutive and sateen order we have Fig. 291. The points around which each figure must be filled in are also shown in Fig. 291.

Fig. 292 shows the figures filled in with relation to the start.

Fig. 294.

Fig. 291 shows another design with the spots arranged in very good order. A, is the spot which must be developed in five end sateen order (shown at B) on 40 × 40 squares. Following the methods outlined above the design is worked out as shown at C.
A number of ground weaves might be used with good success in this design, but to get the best effects a filling flush weave should be used, as this would give a greater contrast with the warp figure.

**Arrangement of Figure.** Following the questions of distribution and the methods of determining the areas, attention must be directed to the arrangements most suitable for figures of different forms, for, as suggested, these affect the appearance of the pattern to a more or less extent, according to the form of the figure.

When the figure forms a perfect square and is placed diagonally upon the paper, as was the case in Fig. 287, there is little difficulty in forming a suitable arrangement, as almost any form will make a very good appearance. Of course, some methods would give better results than others, but the ordinary purchaser would probably not notice such a small difference. This, however, is not the case when dealing with other forms of figures, as in many cases the result would be practically valueless as a design. For instance, if we find the number of threads and picks which would be required for five figures (similar to those shown at Fig.
295), allowing each figure the same area as is given in Fig. 295 and using the same order of distribution, some of the figures will overlap each other if their positions are reversed, consequently this is an impracticable arrangement.

The arrangement at Fig. 296 shows six figures placed in the best possible order of a broken sateen. Of course, the sateen order for six figures must be irregular, but it is very useful for some purposes. In this case, the figures are almost touching each other. Compare this carefully with Fig. 295 in which there is ample space all around the figures, yet the area allowed in each case is practically the same. Note also that the plain weave could not be used for the ground in Fig. 296 unless every alternate figure were moved one thread, so as to prevent interference with the ground weave. No arrangement could be made which would be satisfactory, so this arrangement may be condemned as impracticable.

Now study the arrangement given at Fig. 297, which consists of ten figures in sateen order, and contrast this arrangement with the previous example. This arrangement is excellent but it presents a very different appearance to the one given at Fig. 295.
The figures are closer together at their extremities and enclose a larger square of ground cloth. It would, of course, be a matter of consideration which of the two would be best suited to the purpose for which it might be intended, but it is quite clear that neither one could be substituted for the other as the appearance of the two patterns is so totally different.

Still another arrangement is given at Fig. 298. It will be noted that this consists of eight figures in sateen order. This arrangement more nearly approaches in appearance Fig. 295. The area is distributed in almost the same proportions and one might almost be substituted for the other. There is, however, the same fault here as regards the plain weave as at Fig. 296, which arises from the manner in which the total space must be divided. The area occupied is 36 x 36 squares, which, of course, cannot be divided evenly by eight (which is necessary on account of there being eight figures), so the divisions must contain four and five squares alternately. This, of course, makes an irregularity which prevents interference.

The question must be considered as to whether the number of threads occupied is suitable for the number of hooks employed in a jacquard machine. Figs. 295, 296, 297, and 298 occupy such widely different numbers, with the exception of Figs. 295 and 298, that they could not be worked on the same machine, so the designer would have to take this into consideration in determining which of the arrangements it would be best to adopt.

**EXAMPLES FOR PRACTICE**

1. If two figures occupy three hundred thirty small squares, what is the area of each figure?
2. Make an original design with five figures arranged so that a plain ground weave may be used.
3. Make designs for five, eight, and ten figures, using a figure similar to the one in Fig. 294.
4. How would you proceed to distribute figures in sateen order?
5. Why should a filling flush ground weave be used in a design where the figure is formed by the warp?
Figures Formed With Both Warp and Filling. Attention
must now be directed to another feature which is always present
in the arrangement of small figures, and for the purpose of explain-
ing this thoroughly the figures given represent the most difficult
type of patterns.

In designing figured goods, it is quite common to have figures
formed with both warp and filling at the same time, and not with
but one material, as is the case in all previous examples. In this
case it is essential that the figures be so arranged that there will
be no possibility of the pattern forming stripes in any direction;
in other words, that there shall be perfect distribution. Take for

![Fig. 299.]

every Fig. 299, and assume that the warp and filling are differ-ent colors, say black and white, and that the solid black squares of
the design represent where the warp comes to the surface, while
the circles represent where the filling comes to the surface.

It will be noted at once that were cloth woven from this
design, the result would be alternate stripes of black and red run-
ing in the direction of the warp. The form of the figure tends
to make this defect more prominent. It must be assumed that
the filling figure and the warp figure are placed at right angles
to each other and must always be in the same relative position to
form one figure. For the purpose of alternately placing the fig-
ures in reversed positions, and following the plan adopted in pre-
vious lessons, the whole figure may be supposed to be contained in
a parallelogram, as shown by the crosses. If this is done and the figures are turned upon their centers, the two figures are apparently placed in their proper positions; however, this is not the case as the filling figures will overlap each other to a large extent, while the warp figures also will overlap slightly.

The cause of this is at once apparent from the form and position of the two portions of the figure in their relation to the parallelogram. Thus it will be seen that the arrangement of the figures is very imperfect, while the form of the figure also may be improved. In this arrangement of the two figures the parallelograms are placed as near to each other as possible, thus tending to increase the difficulties when other orders of arrangement are resorted to.

We will now take up the suitability of other orders of ar-
rangement. In Fig. 300 the arrangement consists of five spots in sateen order, which is repeated four times, so as to obtain the best order of reversing the figures. This arrangement is far superior to the one shown at Fig. 299, and for many designs of this class is very suitable, but it is not perfect, as indeed no order of arrangement could be with this type of figure.

It will be noted that the filling portion of the figures, which are indicated by crosses, come together in pairs. This in itself is not necessarily objectionable, in fact, in some cases it gives a good effect to the pattern, but on examining the design closely the appearance suggests the formation of a diagonal pattern. This might be considered an objectionable feature and must carefully be kept in view. It need not in all cases be looked upon as a defect, but should be guarded against in such cases where it might be considered defective.

The design shown at Fig. 301 shows an arrangement of eight figures alternated in pairs. The result of this arrangement is to form groups of three figures, with the filling portions coming together, and two figures which are isolated from the groups. It requires but a glance to see that in this design a distinct stripe would be formed in the cloth, as at some points only the warp comes to the surface over a number of threads, and at other points
there is a great preponderance of filling. Other orders of arrangement of eight figures might be adopted, but there would be faults of one kind or another, and most likely stripes would be formed.

If an attempt be made to arrange ten figures in sateen order in a small area, the figures will overlap each other, but if the area be increased, good arrangements may be made. As previously stated, the areas in these examples have been reduced to the lowest possible point, so as to increase the difficulties and thereby assist in making clear the defects which are inseparable from this class of designs. A slight increase in the area would remove many of the difficulties, but they would still exist to some extent.

Fig. 302.

**Figures Not Square.** In the previous examples, the number of threads and picks have been equal, but there are some forms of figures which should not occupy a square space. If the figure shown at Fig. 302 were placed on the same number of threads and picks, the result would be most unsatisfactory, as will be shown later. When the form of the figure is such that when laid upon design paper more threads than picks are occupied, or *vice versa,* and when two figures alternate in the manner shown at Fig. 302, the space occupied by each figure should be a parallelogram of the character shown in the illustration. If this were not so, the figures would overlap at the ends, or there would be a clear blank space between them, caused by one terminating before the other commenced.

If this rule applies to the space occupied by two figures, it
should also apply for any number of figures. This shows the necessity of a rule to calculate the area for any other number of figures than two, and to determine the respective number of threads and picks to be occupied.

There are two methods which might be adopted for ascertaining these particulars. The first one is to find the total number of small squares occupied, in the same manner as if the area were to be a small space. To illustrate this, take Fig. 302 as an example. There are thirty threads and twenty-four picks occupied by two figures. Multiplying these together we find that 720 small squares are required for two figures, which is equivalent to 360 squares for each figure. If five figures were to be distributed 1800 small squares would be required (360 × 5 = 1800).

To find the number of threads and picks required it would be necessary to treat the matter as a problem in proportion, as follows: 30 : 24 :: 1800 : 1440. The square root of 1440 is 38, so there will be 38 picks required.

To find the number of warp threads the problem would be 24 : 30 :: 1800 : 2250. The square root of 2250 is 48, so there would be 48 threads required. To prove the above, the number of warp and filling threads may be multiplied together. 38 × 48 = 1824, the slight difference being due to the use of full numbers instead of fractions.
The second method is to square each set of threads separately and treat the problem in the manner shown on Page 203. Following this method the threads would be: $30 \times 30 = 900 \div 2 = 450$. For five figures, $450 \times 5 = 2250$, which when the square root is extracted gives 48 warp threads.

The picks would be found in the same manner $24 \times 24 = 576 \div 2 = 288$. For five figures, $288 \times 5 = 1440$, the square root of which is 38, the same as obtained by the first method.

A design for eight figures is shown at Fig. 303. The design is extended in the same manner as in previous lessons, so as to alternate the figures. Fig. 304 shows a design of ten figures carried out in the same manner.

A feature of these designs is the different order of arrangement. This must be studied in order to master the principles of making designs of this nature. It will be excellent practice for the student to use the figure shown in these illustrations to form a design on a square space, comparing the results obtained with these illustrations.

**Diagonals.** With a view to dealing with patterns which run all over the cloth it will be helpful to consider the arrangement of
figures which run in a diagonal direction, as in most cases this class of patterns has some definite order of arrangement as its base.

The illustration at Fig. 305 shows a simple diagonal design which repeats on thirty threads and thirty picks. In a design of this kind, the first matter which requires attention is the determination of a complete pattern. This is governed by the relationship of the figure running between the diagonals and the total number of threads occupied by the diagonal. A diagonal pattern running across the paper at an angle of forty-five degrees must occupy exactly the same number of threads in each direction, and if extended beyond the number of threads necessary for a repeat, there must be a complete repetition or the pattern will not join properly. It is just as essential that the figure also should join perfectly.

There is one point here to which particular attention is called, so as to facilitate a thorough understanding of the reasons which will be given for determining the completion of the patterns. Knowing that the diagonal must occupy a square space, it is quite immaterial whether the threads are counted in a horizontal, vertical, or diagonal direction, but with the fancy figures running between the diagonal lines, this is not the case, as it is repeated
continuously in a diagonal direction only, therefore, it can be counted only in the direction in which it runs.

Referring to Fig. 306, it will be readily seen that there is no possibility of counting the distance from one figure to another, except in a diagonal line, because there is no repetition in either a horizontal or vertical direction, until the whole design is completed. It should be understood that the meaning of the distance from one figure to another, in a diagonal direction, does not mean
the open space between one figure and the next, but it does mean the distance from any point in one pattern to the same relative point in the next repeat of the pattern. This is indicated by the diamond shaped space in the figure.

If the design shown at Fig. 305 be counted, it will be found to occupy fifteen threads from the center of one diamond shaped figure to the center of the next similar figure, and as the diagonal occupies thirty threads each way, and as fifteen is half of that number, the figure is repeated twice within the square occupied by the diagonal, consequently there is no difficulty. But a reference to Fig. 306 will show that the figure occupies twelve threads, and as twelve will not divide evenly into thirty, the design must be carried to a greater extent before arriving at a point where the figure is complete.

Referring back to the statement made above to the effect that if the diagonal is carried beyond one complete pattern it must be carried to another complete pattern, it will be understood why the design does not repeat on a smaller area. In this instance, the design must be extended to occupy sixty squares in one direction or the other.

The foregoing may be stated in this form: Both the figure and the diagonal must be continued until a number of squares has been reached into which both the number of squares occupied by the diagonal and the number of squares occupied by the figure will divide without leaving a remainder. In this case when the diagonal has been repeated twice, the number of picks occupied will be sixty, and as twelve will divide into sixty, the design is complete on that number.

Assuming that the number of threads from a point in the one figure to a similar point in the next figure was fourteen instead of twelve, it would be necessary to carry the design to the extent of two hundred ten squares in one direction and thirty squares in the other. If the distance between similar points was thirteen threads, the design would require three hundred ninety squares in one direction.
MASON DOBBY WITH CAPACITY FOR 24 HARNESS
Mason Machine Co.
TEXTILE DESIGN

PART V

GAUZE AND LENO

The principle of crossing one set of warp threads over a second set of warp threads—or cross-weaving, as it is commonly termed—represents the last and perhaps the highest type of woven-fabric structure. Cross-woven fabrics may easily be distinguished from fabrics belonging to other divisions of woven cloth by their characteristic lace-like texture; in fact, they are termed the connecting link between ordinary woven cloth and lace.

In order to avoid confusion, the whole range of fabrics in which one or more of the warp threads are crossed will be classified as cross-woven fabrics; and this general heading will be subdivided into plain gauze, full gauze, and leno fabrics.

PLAIN GAUZE

Construction. The simplest kind of gauze or cross-weaving is termed “plain gauze.” Fig. 307 shows the manner in which the threads interlace, the upper diagram being a plan of the cloth, and the lower diagram showing a sectional cut. It will readily be seen that there are two sets of warp threads and one set of filling threads. The warp threads marked A are termed ground threads, and those marked B are crossing threads. The filling threads are marked H. The straight warp thread A is always under the filling, while the crossing thread B is raised over every pick of filling. The crossing thread passes under the straight warp thread between every two picks; being interwoven on the right side of the straight or ground thread at one pick, and on the left side at the next pick. As the plain gauze weave repeats on two picks, the third and fourth picks are a repetition of the first and second.

To produce this effect, a special arrangement of harnesses and beddles is required. The ground thread A will, of course, require one harness, while the crossing thread B will require a harness to lift
it on one side of the ground thread and a standard and doup to lift it on the other side of the ground thread. The standard and doup are shown in Fig. 308; and for comparison, a regular heddle—such as is used on the harness for the ground thread—is shown in Fig. 309. The standard and doup is a combination of a regular harness and a half-harness.

**Standard and Doup.** The doup is a silk or linen cord made in the form of a loop and attached to the lower frame of a harness shaft. Referring to Fig. 308, it will be noted that one end of the cord is fastened to the frame at 3, while the other end is passed through the eye of the standard heddle at 4. It is then passed back through the space 5, which is above the eye, and fastened to the frame at 3. The crossing thread is drawn through the doup as shown by the sectional cut 6.

Fig. 307 shows the threads drawn through the harnesses and illustrates the method of crossing the thread B to the doup and standard harness. Two ground harnesses and a standard and doup are required to weave plain gauze. The warp is first drawn in on the two harnesses marked 1 and 2, then the crossing thread B is passed under the ground thread A and through the loop formed by the doup and standard harness. The two threads are then drawn in the same dent in the reed. This operation is repeated for every pair of threads in the warp.

As the method of drawing in the warp threads is the fundamental
principle of cross weaving, it is essential that it be thoroughly understood before any designs can be made; therefore, it will be explained in a different manner, as follows: There are two sets of harnesses. The back set consists of two regular harnesses through which the warp is drawn as required for plain cloth. These are marked 1 and 2. The front set consists of a standard harness S, which is the same in every way as an ordinary harness, and a skeleton or doup harness D. The first thread A is a ground thread and is drawn through the harness 1, while the second thread B is a crossing thread and is drawn through the harness 2. The second thread B is then passed under the first thread A and drawn through the doup, the two threads being drawn in through the same dent in the reed. Therefore, all the odd-numbered threads are ground threads, and all the even-numbered threads are crossing threads.

Too much emphasis cannot be laid on the statement that each pair of threads should be drawn in the same dent in the reed, for it is evident that if they are crossed behind the reed and drawn through different dents, the crossing could not take place in the cloth.
It follows that with the arrangement given above the crossing thread B is capable of receiving movement at two places; i. e., at C and at E. If lifted at E, by raising the standard and doup, the thread will be drawn on one side of the ground thread A, while if lifted at C by the harness 2, it will be lifted on the other side of A, or parallel to it.

But it will be understood that if C is raised, the crossing thread must raise at E, or in other words, it must be released at E, to form the shed for the shuttle to pass through. This is shown at Fig. 311. The crossing thread B is lifted by the harness 2, and the doup also is lifted, which allows E to slide up through the standard heddle with the result that the crossing thread B is parallel to the ground thread A, instead of being crossed under it. H shows the filling which was put into the cloth when the threads were crossed.

The formation of the cross shed (the one in which pick H is placed in Fig. 311) is shown at Fig. 312. It has already been explained that the standard and doup must be raised to cross the threads. The harnesses 1 and 2 are down and the crossing thread B is raised at the point E.

These two movements represent the whole principle of cross weaving and if thoroughly understood will make the explanations of the more generally used and more useful leno fabrics, which are given later on, seem very simple indeed.

As may be seen by referring to Fig. 312 there is a great strain on the crossing thread B when the standard and doup are lifted, by reason of its being passed under the ground thread A. To ease this strain there is an attachment placed on the loom for “easing” the crossing
threads on this pick, but as this work does not assume to cover the processes of weaving we shall not take up any more of that subject than is necessary for a thorough explanation of cloth construction and designing.

The harness chain and the drawing in draft for plain gauze is shown at Fig. 313. Letters D and S and numbers 1 and 2 illustrate the harnesses shown in Figs. 310, 311, and 312, and the crosses indicate which harnesses the threads are drawn through. The ground thread A is drawn through the harness 1 (also shown in Figs. 310, 311, and 312), as indicated by the cross, and the crossing thread B is drawn through the back harness 2, then crossed under the thread A and drawn through the doup.
For the first pick the doup harness and the crossing harness (or No. 2 in the diagrams) are raised, so the ground and crossing threads lie in a parallel position. On the second pick the doup and standard harnesses are raised, so, of course, the crossing thread is drawn under the ground thread to the other side. The third pick is the same as the first, and the fourth pick is like the second.

**FULL GAUZE**

**Construction.** In plain gauze, all the crossing threads work in the same direction; every crossing thread is exactly like every other crossing thread, the pattern repeating on one ground thread and one crossing thread. In full gauze, two crossing threads and two ground threads are required for a repeat; one crossing thread being drawn to the left of the ground thread and the other being drawn to the right. The ground threads weave in the same manner as in plain gauze.

The illustration in Fig. 314 is a plan of full gauze, and by comparing it with Fig. 307 the difference between the two cloths may be observed. In plain gauze all the crossing threads pass under the ground threads to the right on the same pick, and pass back to the left of the ground thread on the next pick. In full gauze the first crossing thread passes under the ground thread to the left, while the
second crossing thread passes under the next ground thread to the right, on the same pick. On the next pick both crossing threads return to their original positions.

The illustration shown in Fig. 315 represents the drawing-in or harness draft, harness chain, and the manner of crossing the crossing thread under the ground thread to the doup, also the plan of a full gauze cloth. The first thread is a ground thread and is drawn in on the ground harness G. The second thread is a crossing thread and is drawn in on the back harness C, which is the crossing harness. The second thread is then passed under the first thread to the left, and drawn through the doup, D. The third thread also is a crossing thread so is drawn through the back harness C. The fourth thread is a ground thread so is drawn in on the ground harness G. The third thread is then passed under the fourth thread to the right and drawn through the doup. This is a full repeat of the draft.

When drawing the threads through the reed it will, of course, be necessary to draw the first and second threads in one dent, and to draw the third and fourth threads in another dent, or, as explained in *Plain Gauze*, no crossing can take place. The effect of this cloth is that one crossing thread crosses to the right and the other to the left on one pick, and this order is reversed on the next pick.

This style of weaving is more effective if heavy, or rather coarse, filling is used. Different sizes of warp used alternately or in any systematic method is also very useful in the production of many fancy effects on this weave.

The harness chain shows how the harnesses are lifted to give the effect. For the first pick the crossing threads are on the doup side of the ground threads so the standard and doup are lifted. For the second pick the crossing threads are parallel to the ground threads, so the back or crossing harness and the doup are lifted. The third pick is like the first, and the fourth is like the second.

This is exactly the same as the previous example, except that in the plain gauze figure the plan commences with the crossing thread
parallel to the ground thread. Thus the only difference between plain gauze and full gauze is that in the latter the threads cross in opposite directions. This result is caused by having the doup and standard at the left of every alternate ground thread and at the right of the other ground threads.

**LENO DESIGNS**

The combination of gauze and other methods of interweaving is perhaps where the greatest value of cross weaving lies. If plain gauze and full gauze are thoroughly mastered, their combination with other weaves to form leno effects will not prove a difficult subject. The illustration shown in Fig. 316 has been selected as an example of a simple leno effect.

Comparing Figs. 313 and 316 the following similarities and differences between plain gauze and leno may be noted: The same number and order of harnesses are used, and the method of drawing in the warp threads and crossing them is practically the same. In Fig. 316 the crossing threads have been crossed to the left, but this is not a serious difference as the crossing threads in Fig. 313 could be crossed in the same manner. Thus the same arrangement of threads and method of drawing-in is used. The plan of the cloth, however, is different, so the method of lifting the harnesses also must be different.

The harness chain shows that the standard and doup are raised for the first pick, which of course raises the crossing thread over the first pick of filling and on the doup side of the ground thread. On the second pick the ground harness only is lifted, and the crossing thread passes under the filling while the ground thread passes over it. On
the third pick the standard and doup are again lifted; thus raising the crossing thread over the filling.

The crossing and ground threads have thus woven plain cloth for the first three picks. On the fourth pick the crossing harness and doup are raised which draws the crossing thread under the ground thread to the other side, where it passes over the filling. The next four picks are repeats of the first four. The crossing thread is on the right side of the ground thread for only one pick, and weaves plain on the left side for the remaining three picks; thus forming a leno design by combining plain weaving with plain gauze.

Attention is called to the fact that the crossing thread passes over picks 3 and 1, which are on each side of pick 4, where the crossing takes place. If this were not done the gauze crossing would not be so clear and decisive. It may be taken as a general rule for leno designs that to have an uneven number of picks for plain work between the gauze crossings is convenient as it will allow the crossing thread to be raised over the picks on each side of the gauze crossings. This is not absolutely necessary and may not be followed in all cases, but it is a safe rule to follow for the present.

The illustrations shown in Figs. 317 and 318 are variations of the principle of combining the plain weave with gauze.

In Fig. 317 the usual arrangement of harnesses is used and the crossing threads are passed under the ground threads to the left, and drawn through the doups in the usual manner.
Referring to the harness chain, the first pick shows that the crossing and doup harnesses are raised, which of course weaves the crossing thread on the right of the ground thread. On the second pick the standard and doup are raised; which weaves the crossing thread on the left or doup side of the ground thread. The third and fourth picks are the same as the first and second, while the fifth also is like the first. On the sixth pick the ground harness only is raised, so the crossing thread is under the filling. The seventh and ninth picks are the same as the first and the eighth is like the sixth.

Up to this point there have been four gauze crossings and five picks on which the threads have woven plain. The tenth, eleventh, twelfth, and thirteenth picks show crossings, and the plain weave effect is given on the remaining five picks, but the crossing thread is on the left of the ground thread.

Fig. 318 shows the crossing threads weaving plain on the left of the ground thread for three picks and then changing over to the right for three picks, the pattern repeating on six picks. The pattern chain shows how this is accomplished. The explanation will not be repeated for this design as it is the same as in Figs. 316 and 317.

The next question is the power of producing a variety of designs upon the harnesses employed, and with as little trouble as possible by using one doup. It is very clear that if a crossing can be produced so readily, that is, if a gauze crossing can be obtained by the simple lifting of the doup once on each side of the ground thread, there must be a wide field for varying the design, and that the characteristic openness of gauze and leno fabrics can be infinitely varied.
The designs explained up to this point have been ones that would make stripes of plain and gauze across the cloth only. This will be varied and the designs produced which will make patterns in the direction of the warp.

**Fancy Leno Designs.** There are two methods of forming fancy leno designs, which are as follows: *first*, where the figure is formed by gauze on a plain ground; and *second*, where the figure is formed by plain on a gauze ground. This, however, important as it is, must be considered secondary to the arrangement of patterns for as few doups as possible. The significance of this statement is at once apparent when it is remembered that, among other complications, each doup must have an easing arrangement to reduce the strain caused by the raised position of the standard and doup.

The illustration shown in Fig. 319 represents a design that forms a diagonal pattern of gauze across the fabric; and also shows the drawing-in draft and harness chain. The usual method of allowing each thread to work in its normal position, when plain cloth is desired, is adopted, and the crossing thread is lifted by the standard and doup when the gauze crossing is required. By using this method, four doups and four standards are used with eight ground and crossing harnesses.

This seems a large number of harnesses for a simple pattern, especially as there are more harnesses than there are threads in one repeat of the pattern. The number of harnesses, doups, and easing rods would be much more formidable than the pattern, but they are all required to produce the actual effect shown in the figure, because each pair of threads works independently and in no case do two threads cross at the same time.

The first doup and standard marked \( D' \) and \( S' \), and the first crossing and ground harnesses marked \( C' \) and \( G' \), may be referred to independently of the remainder of the chain and it will be a simple matter to see how the harnesses are raised for the first pair of threads.
On the first pick the first standard and doup are lifted and the first crossing and ground harnesses are down, which, of course, crosses the thread to the doup side of the ground thread. Reference to the plan will show this to be the case for the first crossing thread is crossed to the right side of the first ground thread on the first pick. On the second pick the doup and crossing harness are raised, which changes the crossing thread to the left again, as explained in previous examples. So each pair of threads may be followed in the plan and in the harness chain independent of the other threads.

Examining the standard and doup $S^2$ and $D^2$ in conjunction with the crossing and ground harnesses $C^2$ and $G^2$, the manner of lifting the harnesses for the second pair of threads may be followed. Each of the remaining two pairs of threads may be followed in the same manner by considering them the only threads in the pattern, and their respective harnesses the only ones in the harness chain for the time being. It will be understood that in this pattern each pair of threads requires its individual doup, standard, crossing, and ground harnesses, just as the first example of leno required them.

To show how an effect which is practically the same and which is certainly as good, may be produced with one doup and standard, Fig. 320 has been prepared.
A hasty comparison of Figs. 319 and 320 might not show any difference in the two designs; both have the standard and doup lifted over the odd-numbered picks, and the gauze crossings form a sort of diagonal running from left to right. The plain weave is used on all the threads and picks, except where the crossings take place, as may be proved by examining the picks.

On the first pick all the threads are working plain—i.e., one up, one down—except the first pair. All the threads are working plain on the second pick, just as in a piece of plain cotton cloth. On the third pick the second pair of threads form a gauze crossing, the others weaving plain. The fourth pick is plain; and so on.

In all the above details, the two designs are identical, yet one requires four standards and four doups, and the other is woven on one standard and one doup; consequently, there must be some method of arranging the designs and lifting the harness to reduce the number of standards and doups necessary.

The ground and crossing threads in Fig. 320 are drawn through the harnesses in the usual manner, the crossing thread being drawn to the right the same as in Fig. 319. However, the crossing thread is at the right of the ground thread when weaving plain, and changes to the left to form the gauze crossing; while the crossing thread is at
the left of the ground thread when weaving plain in Fig. 319, and crosses to the right to form a gauze crossing.

The side on which the crossing thread weaves when making the plain cloth is of no importance so far as the appearance of the design is concerned, but it makes a difference of three doups and standards if woven on the same side as the crossing harness, as will be noted by a careful comparison of the two illustrations; consequently, it is impracticable to make a design like Fig. 319, and use sixteen harnesses for its production, when the same effect may be produced on ten harnesses.

Analyzing Fig. 320 in conjunction with the harness chain, it will be noted that the doup, first crossing harness, and the second, third, and fourth ground harnesses are raised on the first pick, which has the effect of drawing the first crossing thread to the left of the first ground thread (which in this instance is the same side as the crossing harness) and raising the second, third, and fourth ground threads, as shown in the first pick of the plan of cloth.

If the previous explanations have been thoroughly studied, the reason why this is the case will be apparent, but as the construction of leno design is so much different than other divisions it may be profitable to repeat the explanation.

Each ground and crossing thread should be looked upon as a pair of threads, so to speak, and in determining how they are worked, the harnesses on which they are drawn should be considered quite apart from the other harnesses. On the first pick of the harness chain the first crossing harness and the doup are lifted. There are other harnesses lifted on this pick, but these have no connection with the first pair of ground and crossing threads, so should be ignored for the present. As is stated above the first crossing harness and the doup are raised, which has the effect of lifting the crossing thread on the same side of the ground thread as the crossing harness is on, as explained in plain gauze.

Considering the second pair of threads, the ground thread is raised, and the crossing thread is down, so the second crossing harness is not lifted while the second ground harness is lifted, as is shown in the harness chain. The third and fourth pairs of threads are the same as the second; the third and fourth ground harnesses being lifted and the crossing harnesses being down.
REAR VIEW OF FINE INDEX DOUBLE LIFT SINGLE CYLINDER JACQUARD MACHINE
Thomas Halton's Sons
The second pick weaves plain, passing over every ground thread and under every crossing thread. Reference to the second pick of the chain shows that the standard and doup are lifted and all the ground and crossing harnesses are down. In the explanation of plain gauze, a statement is made to the effect that where the standard and doup are lifted, the crossing threads are raised over the filling, and on the doup side of the ground thread. The plan of the cloth shows this to be the case.

Fig. 321.

On the third pick the first ground thread is raised and the first crossing thread is down. The second pair of threads forms a gauze crossing in the same manner as the first pair of threads formed a crossing on the first pick. The third and fourth pairs of threads are weaving plain. Reference to the third pick of the chain shows that the doup, first ground harness, second crossing harness, third ground harness, and fourth ground harness are raised. A careful study will reveal that the gauze crossing is made by the same method explained in connection with the crossing on the first pick and also in Plain
Gauze; i.e., the crossing harness and doup being raised, raises the crossing thread on the side that the crossing harness is on.

The fourth pick is the same as the second, passing over every ground thread and under every crossing thread, the standard and doup being the only harnesses that are raised.

The third and fourth pairs of threads form gauze crossings on the fifth and seventh picks respectively, by having their crossing harnesses raised in conjunction with the doup, in the same manner as explained in connection with the first and second pairs of threads. The sixth and eighth picks are plain.

Summarizing the above, every even-numbered pick weaves plain with the warp threads, and on the odd-numbered picks gauze crossings are made in progressive order. The crossing threads are always on the right or doup side of the ground threads when weaving plain and cross to the crossing thread side, or what was termed the position parallel to the ground thread in the simple explanation used in the Plain Gauze.
TEXTILE DESIGN

To establish more forcibly the possibility of reducing the number of harnesses employed for an effect, when apparently the number of harnesses cannot be reduced, Figs. 321 and 322 have been prepared. This is almost a parallel case to the one just explained. Fig. 321 occupies sixteen harnesses, and practically the same effect is shown in Fig. 322 on ten harnesses. Both effects are the same, except that the threads weave plain with the crossing thread on the right or doup side in Fig. 322, while they weave plain with the crossing thread on the crossing harness side in Fig. 321.

It will be unnecessary to go into the details of these two designs, as the comparison may be made by the same method used on the two previous figures. Examples of this kind might be multiplied, but in the estimation of the writer this method has been made very clear by these explanations. Further examples will be made with as few doups and standards as possible, as in practical use the doups are a source of considerable expense for repairs, and complicate the weaving operation.

EXAMPLES FOR PRACTICE

1. How do cross-woven fabrics differ from ordinary woven cloths?
2. Describe the interlacings of the warp threads in both plain gauze and full gauze.
3. How are the crossings of the warp threads held in place, or bound into the fabric?
4. Write a description of the doup including the following features: Of what material is it made? How is it connected with the standard harness? Why could not an ordinary heddle be used in its place?
5. Make a sketch illustrative of the method of drawing in the crossing and ground harnesses for full gauze.
6. When reeding a warp, what must receive special attention? Why is this necessary?
7. What effect is produced by lowering the crossing thread and lifting the standard and doup?
8. Make from memory enlarged diagrams of plain gauze and of full gauze.
9. By what is the power of producing fancy patterns limited?
10. In plain work between gauze crossing, should an odd or an even number of picks be used?

Diamond Patterns. The diagonal pattern, formed by the use of one doup and standard, does not limit the variety of fancy effects possible on this arrangement, for with the possibilities of one doup and standard in mind, one may lay out a practically unlimited number of patterns.

The structure of the cloth is limited to plain gauze and the regular plain weave, and it is necessary to lift the standard and doup on every alternate pick and to lift the doup on the other picks so that gauze or plain may be formed, as desired, by lifting either the crossing or ground harness of each pair of threads in conjunction with the doup. Particular attention is called to this, so that the student will not think that the range of patterns made with one doup and standard is unlimited. Extensive and elaborate designs may be made, as shown in the illustrations, but they bear a marked similarity to each other, compared to the infinite number of leno effects that may be made on more complicated arrangements of the harnesses. For instance, one of the most valuable methods adopted by the leno designer to get special fancy effects, is to have more than one pick in the same shed. This cannot be done in the one-doup-one-standard arrangement.

There are innumerable other characteristic features of cross weaving that are not practical on the present arrangement; therefore, it may be stated that the number of patterns, which are possible on one doup and one standard combined with any number of ground and crossing harnesses, is practically unlimited, yet the construction of the cloth must be confined to plain gauze and plain cloth, and composed of a warp or filling figure, if a figure is desired. If a filling figure were being produced, a special arrangement must be made, such as weaving the cloth wrong side up. This is often resorted to, yet in some cases the doup is reversed to weave the pattern right side up. By reversing the doup is meant to have the cord hanging down from a harness placed above the yarn instead of below, as is the common custom.

Perhaps the simplest form of figure next to those of the diagonal character, are the ones in which a diamond outline in gauze is formed. An example of this effect is shown in Fig. 323. The gauze cloth runs diagonally in each direction, and encloses a diamond-shaped space of plain cloth. Of course, if the design were repeated a number of
times, the figure would be more plainly visible, but little difficulty will be experienced in recognizing the outline of the figure. The design repeats on twenty-four threads and twenty-four picks.

The method of producing these diamond effects is very simple, being a further utilization of the principles employed in Figs. 319 and 320. The ground threads are drawn in on the ground harnesses and the crossing threads are drawn in on the crossing harnesses, as indicated by the crosses. Each crossing thread is then passed under its companion ground thread (to the right in this instance) and drawn through the doup. Each pair of threads is then drawn through the same dent as previously explained.

The harness chain is shown in Fig. 324. The doup, standard, crossing, and ground harnesses are marked in the manner adopted for previous examples, and the picks in the chain correspond to the picks in the plan. The circles are always on the crossing harnesses and indicate where a gauze crossing takes place. On every pick where a circle is found the doup also is lifted, so the crossing thread crosses over to the left of the ground thread. A careful examination of the disposition of the circles will show an outline like that formed in the plan by the gauze crossings.

Analyzing the harness chain in Fig. 324 in conjunction with the plan in Fig. 323, the following particulars are found. On the first pick of the chain the standard and doup are lifted, which, of course,
raises the crossing threads over the filling and on the doup side of the
ground thread. None of the ground harnesses is lifted so the first pick
is perfectly plain, passing over every ground thread and under every
crossing thread.

On the second pick of the chain, the doup is lifted, also the first,
second, and twelfth crossing harnesses. This, of course, draws those
threads to the left of the ground threads and over the filling. In the
remaining pairs of threads: i.e., the third to eleventh, inclusive, the
ground threads pass over the filling and the crossing threads pass under
it. Reference to the chain shows that the ground harness in each of
these pairs is raised, and that the crossing harness is down; therefore,
there are three gauze crossings (made by three crossings harnesses
and the doup being lifted) and nine pairs or eighteen threads weaving
plain, on the second pick.

On the third pick the standard and doup only are lifted, the
same as in the first pick, and of course with the same result; the filling
passing over every ground thread and under every crossing thread,
and the crossing threads being on the doup side of the ground thread.

The fourth pick shows gauze crossings on the second, third,
eleventh, and twelfth pairs of threads, the remaining threads weaving
plain. Reference to the chain shows that the second and third, and
eleventh and twelfth crossing harnesses are lifted in conjunction with
the doup, which of course forms gauze crossings. The first, and the
fourth to the tenth, inclusive, ground harnesses are raised, so the filling
passes over the crossing threads and under the ground threads at
this part of the design.

The fifth pick is the same as the first and third, the standard and
doup being the only harnesses lifted.

It is so simple to compare each pick in the plan with the corre-
sponding pick in the harness chain, that we will not continue this
explanation for each of the twenty-four picks in the design. On every
odd-numbered pick the standard and doup are lifted, and on the
even-numbered picks, the doup and crossing, and the ground threads
required to form the pattern, are lifted.

There is, however, one feature of the chain which might cause
unnecessary trouble. Upon close examination, it will be noted that
at some points on the even-numbered picks a square and a circle come
together, as at the fourth and fifth squares of the fourth pick in Fig.
Fig. 325.
324. At other points two blank squares adjoin as in the sixth and
seventh squares of the second pick. These would seem to suggest
either a break in the plain weave or some sort of interference with the
gauze, when as a matter of fact neither is the case.

In the course of various explanations, the threads have been
referred to as working in pairs, and it will be found upon carefully
examining the design that where two marks or two blank spaces come
together, one of the blank spaces or marks belongs to one pair of threads
and the other belongs to the next pair of threads, or the ground thread
of one pair is lifted and the crossing thread of the next pair, or vice
versa. It is obvious that it would not be correct to raise both the
ground and crossing threads in one pair, or to leave both down; that
is, it would not be correct in this design, but it might be done in forming
a warp figure. This, however, will come under a different heading, and will be taken up later.

Another design on the same general principles as Fig. 323, is
shown in Fig. 325, with the harness chain or design in Fig. 326. In
the former instance, a diamond-shaped space of plain cloth is outlined
by plain gauze, while in the latter there are two solid diamond-shaped spaces of plain gauze and plain cloth respectively.

We will not take up much space in explaining the method of
drawing in the warp, as it is the same in every respect as in Fig. 323.
Twelve ground harnesses and twelve crossing harnesses are required
with one standard and doup. The design repeats on twenty-four
threads and twenty-four picks.

The small circles in Fig. 326 show where the crossing harnesses
are lifted, and correspond to the gauze crossings in the plan. The
blocked-in squares show where the ground harnesses are lifted, and
represent that portion of the plan occupied by the plain cloth.

An analysis of the first two picks of the design, in conjunction
with the plan, will be sufficient to show the method of making this
effect. On the first pick the standard and doup are lifted, which
raises all the crossing threads on the doup side of the ground thread.

On the second pick, the doup, first ground harness, and the last
eleven crossing harnesses are raised, which makes the first pair of
threads weave plain, and forms gauze crossings on the other eleven
pairs of threads.

The third pick is plain; the fourth pick has three pairs of threads
weaving plain, and nine pairs forming gauze. The fifth is plain; and so on, till the space occupied by gauze tapers off to a point at the twelfth pick. From this point it gradually widens, until, at the twenty-fourth pick, it takes in every pair of threads in the design.

From the above examples it will be understood that the requirements, when working figured leno of this character with one doup and standard, are to lift the doup and standard on each alternate pick, weaving plain on the doup side of the ground thread; to lift the crossing harnesses and doup on the other picks, to form the crossings; and to lift the ground harnesses when plain cloth is desired.

![Fig. 326.](image)

When studying any combination of weaves, it is an excellent plan to find the kinds of cloth and the classes of designs they are most suitable for. In this combination of plain cloth and gauze, the very manner in which the pattern is formed seems almost to suggest that the most suitable figures will be ones which have a geometrical base. Although patterns of a more or less floral character may be produced, there is a great tendency to produce an uneven appearance where curved lines are attempted, while this difficulty is wholly avoided in making figures of a geometrical form.

Note that the crossing threads pass over the picks on each side of the gauze crossings, thus forming clear definitions of the patterns.

**Warp Figures with Gauze.** Considering the designs taken up thus far, the suggestion is implied that in weaving leno designs with
one doup and standard, the only effects which may be produced are combinations of plain cloth and plain gauze. This, however, is not the case, for various kinds of figures may be woven between lines of gauze.

For the purpose of producing variety of patterns or designs in leno fabrics, warp and filling figures are produced; i.e., figures where the warp or filling floats loosely on the surface to form the desired figure.

In weaving ordinary spot or figured designs, there is no difficulty in floating either warp or filling threads on the surface of the cloth, but in cross weaving the method is not quite so simple.

As shown in the figures illustrating the methods of combining plain gauze and plain cloth with one doup and standard, the crossing thread works in the crossed position (which is the doup side) to form plain cloth, at all times except where the gauze crossings are formed. The crossing thread then passes from the crossed position to that which it would occupy in ordinary weaving, or if the standard and doup were not used, and passing back again to the crossed position makes a complete gauze crossing.

There is another feature which must be considered before passing further. By this method of working, the doup forms the ground on the alternate picks where the doup and standard are lifted, and the gauze crossings take place, not when the standard and doup are lifted, but on the picks where the standard is down; the object being to make it a matter of choice whether the harness carrying the crossing thread (to which we have previously alluded as the crossing harness, and which is marked C in previous illustrations) shall be raised to form a crossing or whether its companion thread shall be raised to form plain.

From this it will be seen that the doup and standard must be raised together on every alternate pick. There can be no departure from this, consequently a filling figure cannot be formed on the face of the cloth, because it is necessary that a number of threads shall stay down for a number of picks when the filling is interwoven, so that the filling can float over them to make a filling figure. This, of course, is impossible when using a principle where the standard and doup must rise at every alternate pick, so it is clear that a filling figure cannot be formed on the face of the cloth.
Warp figures can be formed, however, so it follows that if the warp is floated over the filling to make a warp figure, the filling must float under the warp to form a filling figure on the back of the cloth; therefore, filling figures can be made by weaving the cloth face down. This being understood, the warp figure will be explained, remembering that a figure of the same characteristics is being formed by the filling floating underneath.

The illustration in Fig. 327 shows a design or harness chain for two diamond-shaped warp figures on a plain gauze ground. The arrangement of harnesses, drawing-in draft, and plan of the cloth are shown in Fig. 328. Before making a careful study of the chain and plan, the fact should be firmly fixed in mind that the standard and doup must rise at every alternate pick; of course raising the crossing thread; and for the formation of gauze the crossing thread is raised at the next pick by the crossing harness. For plain cloth the companion or ground thread is lifted by the ground harness, so that the plain cloth and gauze are made in the same manner as previously explained.

Now, in the formation of a warp figure, all threads must be raised so the filling will pass under them. When the standard and doup are lifted, all the crossing threads are raised without lifting any of the crossing harnesses, and the ground threads may be raised by lifting the ground harnesses. On the picks where the standard is not raised, the required threads are lifted by lifting the crossing and the ground harnesses.

This will be made clearer by reference to the third and fourth picks in Fig. 327. On the third pick the doup is lifted, but of course this will not lift any threads if either the standard or crossing harnesses are not also lifted; consequently, the first seven crossing harnesses are lifted as indicated by the small circles. In the figure five ground harnesses are lifted and two more crossing harnesses, making a total of fourteen harnesses, in addition to the doup, that are lifted on the third pick.

On the fourth pick the standard and doup are lifted, so none of the crossing harnesses is lifted, there being as many threads raised by lifting the standard and doup and three ground harnesses as were lifted on the previous pick with fourteen harnesses. This illustrates the reason why the odd-numbered picks in Fig. 327 have so many more risers than the even-numbered picks.
The circles indicate where a crossing harness is raised on the pick where the doup also is raised, and shows where gauze crossings take place.

To become familiar enough with this principle to be able to tell at a glance to which set each thread belongs, and whether it is forming plain, gauze, or figure, it will be profitable to examine several picks of Fig. 328, in conjunction with the chain or design shown in Fig. 327.

On the first pick, the crossing threads of the first eight pairs are at the left of the ground thread and pass over the filling. In the ninth, tenth, and eleventh pairs, the ground threads are over the filling, and the crossing threads are at the right of the ground threads and under the filling. The last pair of threads is like the first nine. Reference to the first pick of the chain shows how this is brought about. The first eight crossing harnesses, being raised in conjunction with the doup, draw the crossing threads from the doup side and over the filling. The last crossing harness works in the same manner. The ninth, tenth, and eleventh ground harnesses are lifted, so these ground threads are raised, while their companion crossing threads remain down.

On the second pick, the standard and doup are lifted which, of course, raises every crossing thread, and on the doup side of the ground
thread. The tenth ground harness also is raised on this pick, which lifts the tenth ground thread over the filling.

The third pick is similar to the first; the first to the seventh crossing threads being drawn to the left of the ground thread and over the filling, while the eighth, ninth, and twelfth crossing threads are at the right or doup side, and pass under the filling, their companion ground threads being raised. In the tenth and eleventh pairs of threads, however, both the ground and the crossing threads are raised.

Reference to the third pick of Fig. 327 will explain how the positions of the various threads are brought about. The first seven crossing threads in conjunction with the doup cause the gauze crossings on the first seven pairs of threads. The eighth, ninth, and twelfth ground harnesses are raised, while their companion crossing threads are down, which gives the relative positions of these threads, and the tenth and eleventh ground and crossing harnesses are both lifted which raises both ground and crossing threads over the filling, and forms part of the warp figure. The filling floating under these threads will, of course, form part of a filling figure.

The fourth pick is similar to the second, there being three ground harnesses, in addition to the standard and doup, raised on this pick.

The other picks may be followed in a similar manner, comparing the effect, as shown in the plan of the cloth, with the method of lifting the harnesses as shown in Fig. 327.

The principle of floating the warp on the surface may be used to form diagonal patterns, as is shown in the design at Fig. 329 and the plan of cloth in Fig. 330. Twenty-four threads and picks are required for one repeat, and the arrangement of harnesses and drawing-in draft is the same as in the previous example. The small circles on the even-numbered picks are always on the crossing harnesses and show where the crossing thread is lifted to form a gauze crossing, the same as in Fig. 328.

It will be unnecessary to go into a detailed explanation of this design, as it is made on exactly the same principle as Fig. 328. It will, however, be excellent practice for the student to carefully trace the interlacings of each thread and follow the risers in Fig. 329. It should be noted that the standard and doup are raised on the first pick of the design, while Fig. 328 commences with the doup and crossing harnesses raised.
There are other considerations relating to this class of designs which demand attention. It is generally recognized that where a figure is formed by the same warp or filling that forms the ground floating over a number of threads, the texture, or number of threads per inch, should be sufficiently close to produce a compact fabric, or one which will have the appearance of compactness. This makes the use of a large number of threads and picks, or heavy yarn, necessary.

In both Figs. 228 and 230 there are long floats between the series of gauze crossings, so as many threads and picks per inch as possible should be used, but from the nature of cross weaving a large number of threads and picks cannot be used. If a heavier yarn is used, the number of threads and picks per inch will be reduced in proportion to the increased size or diameter of the yarn, because the crossing takes place between the picks and each pick will be separated from the next by at least the diameter of the yarn which is used. This difficulty will be met in making any kind of figures with plain gauze, and care should be used to select designs in which it may be overcome to at least some extent.

Another feature of plain gauze is that one of the chief objects is to produce as much contrast as possible between the gauze ground and the figure. To do this two things are necessary; first, to form a close compact figure; and second, to have the texture of the ground as open as possible.

It has just been shown that it is not an easy matter to obtain a close figure by any of the methods described up to this point, because of the influence of the crossing. At the same time, it is not an easy matter to obtain the desired degree of openness in the gauze because of the thickness of the yarn, or the attempt to press it closely together to improve the appearance of the part that is not gauze. The fact may be stated generally that, with the method of working just explained, the two important conditions, i.e., openness of gauze and compactness of the rest of the cloth, cannot be obtained with any degree of perfection. It is, therefore, necessary to resort to other means.

There are two distinct methods of obtaining the requisite openness in the gauze, and a close texture in the plain and figure, and they may be employed either separately or combined. The first is to introduce more than one pick of filling into one shed between the
IMPROVED DOBBY WITH ATTACHMENT FOR LENO WEAVING

Crompton & Knowles Loom Works
crossings, and the second is to cause the crossings to take place with more than two threads, as has always been the case up to now.

It is very practical to take four, six, or almost any other reasonable number of threads and cross two over two, three over three, or in any manner desired to produce the requisite openness, because by so doing there is greater bulk at the point of crossing and of necessity there is a greater space between the threads so crossed than if they had simply been crossed in pairs.

Taking up the first method, it is quite clear that if only one doup is employed, and if that doup has to share in the formation of plain,

![Fig. 329.](image)

that more than one pick cannot be inserted between the crossings, because of the doup having to rise at alternate picks. It is therefore clear that the method of working with one doup crossing one thread is out of the question. It is equally clear that if more than two threads are to cross each other a different system of douping must be resorted to.

The following chapter takes up this matter and explains methods of combining parallel and cross-woven methods of interlacing so as to produce any texture required.

**Open-Work Leno Designs.** The need of other methods of crossing in addition to the one-thread-crossing-one system has been shown by the effect of this method on the texture. Furthermore,
many patterns are formed by varying the methods of crossing, no attempt being made to form figures, such as produced by ordinary weaving. This class, however, is the highest type of cross-woven fabric, or any other class of woven fabric, and has the appearance of lace, the filling and warp both being deflected to form the characteristic open work. The largest class of leno designs is between the fine lace-like patterns and those made on the one-thread-crossing-one system.

Crossing threads may pass over or under any practical number of threads, as easily as they cross one thread, and these crossings may be the groundwork for figured cloths, or they may form figures. If they form ground for figures, the latter may have a compact texture, because the threads which are worked together in the crossings may have different methods of interlacing in the figures. This system may be applied equally well when the crossings form the figure and the ground is a compact weave, by running several threads together to form the gauze.

These are perhaps the most useful applications of the one-thread-crossing-more-than-one principle; i.e., to form a compact figure on an open ground or to form an open figure on a compact ground. Other useful features will become apparent in the course of the explanation.

Following the same methods as were used in plain gauze, the system will be taken up in a graded manner, the simplest principles being illustrated and explained with a view to establishing firmly the differences between one thread crossing one, and one thread crossing more than one.

The illustration in Fig. 331 shows one thread crossing three others, which are interlaced in plain order between the crossings. Other illustrations show twills combined with cross weaving. Each individual thread in these designs should be followed, and especial attention should be given to the interlacing of the crossing threads.

Assume that it is necessary to form a pattern in which plain and cross weaving are combined, the effect to be alternate stripes of plain and cross weaving running across the cloth. This pattern is shown in the section on simple cross weaving, but the cross-woven effect in the present instance is to be of a more open character than the previous example. From previous remarks it will be inferred that the open
effect can be obtained only by having a larger number of crossing threads, or by having a larger number of threads crossed by them. It may be obtained by one thread crossing two threads, by one thread crossing three, by two threads crossing two, or by any similar arrangement.

For a first example, it will be convenient to deal with one thread crossing three, as by that method the general principles can be brought out in such a manner that the details will be thoroughly understood.

Fig. 331 shows a pattern which consists of five picks of plain cloth and one pick on which the crossing takes place. To make the space between the crossing pick and those on each side of it larger than it would be with one thread crossing one, the crossing thread crosses three threads. To produce this effect, the method of drafting and doup ing the pattern is different from any of the examples previously explained, and will perhaps require a little study.

The illustration shows a plan of the cloth, also the arrangement of harness, drawing-in draft, and chain. The ground harnesses are marked G, crossing harness is marked C, and the standard and doup are marked S and D respectively. The ground threads are drawn in on the ground harnesses and the crossing thread is drawn.
in on the crossing harness, then passed under the three ground threads and drawn through the doup.

Analyzing the plan in conjunction with the harness chain, the effect of lifting the harnesses is found to be the same as in previous examples, except that the standard and doup being lifted, draws the crossing thread under three threads instead of under one. This is due to the doup being at the right of three threads instead of being only one thread to the right.

It is equally impossible for the crossing thread, drawn in on the arrangement where the doup is one thread to the right of the crossing harness, to cross under three threads, as it is for the crossing thread drawn in on the present arrangement to cross under only one thread. Therefore, it may be accepted as a general rule that when the crossing thread is drawn under the ground threads, it must be drawn under as many threads as it is crossed under when passed from the heddle on the crossing harness to the doup.

Returning to the analysis of the plan and harness chain, it will be noted that the first pick on the harness chain has the doup, crossing, and the second ground harness lifted, which raises the crossing thread over the filling on the left of the ground thread, and also raises the second ground thread, as this is the one drawn in through the second ground harness.

On the second pick, the doup and the first and third ground harnesses are lifted, which of course lifts the first and third ground threads over the filling. The crossing thread and second ground thread are under the filling, as neither the standard nor crossing harness nor the second ground harness is lifted.

The third and fifth picks are like the first, and the second pick is like the fourth. The crossing takes place on the sixth pick by raising the standard and doup in just the same manner as in plain gauze weaving.

The first pick after the sixth is like the first pick at the bottom of the design, and shows how the crossing thread is drawn back to the left of the ground threads by raising the crossing harness and doup. Two repeats of the pattern are given in the direction of the filling, and three repeats in the warp, the object being to show the continuity of the pattern and to give a better idea of the effect.
There is one feature of this design which merits special attention. In the pages on simple leno effects, it is stated that there should be an uneven number of picks of plain between the crossings so that the crossing thread may pass over both the pick preceding and the pick following the crossing. Note that this plan is followed, as is shown at picks five and one.

Summarizing the operation of making this pattern, and comparing it with others made on the one-thread-crossing-one system, the differences are as follows: The arrangement of harnesses and the operation of drawing-in the warp are different, and when the standard and doup are lifted the crossing thread crosses three ground threads instead of one. The latter is a direct result of the former, so practically the only new feature is the method of drawing in the warp threads.

When four harnesses in addition to the standard and doup are employed, as in Fig. 331, it is not necessary to confine the ground to the plain weave, as other weaves may be combined with this principle of crossing. As there are four harnesses, a four harness twill may be used, as shown in Fig. 332, the ground weave in this illustration being the one up three down swansdown weave. Note that the crossing
thread is over the picks on each side of the crossing, as in previous examples.

A careful study of Fig. 332 shows that the arrangement of harnesses and drawing-in draft is the same as in Fig. 331, the difference in the plan of cloth being due to the harness chain. Referring to the chain we find the one up, three down weave on the ground and crossing harnesses, the crossing being formed by lifting the standard and doup in the usual manner. Of course, the ground weave might be repeated any number of times between the crossings, if this were necessary, but it would be a good plan to have one pick more than even repeats, so that the picks on each side of the crossing would be the same.

The illustration, Fig. 333, is another example of the four harness ground weave combined with a crossing. In this instance the four-harness cassimere twill, two up, two down, is used. The method is the same as in previous examples, so it will be unnecessary to go into details. It will be valuable to study these illustrations comparing the plan and drawing-in draft with the harness chain or design, for the principles illustrated in these three examples are extensively used in leno designing. The method of crossing one thread under more than one may be extended and used in connection with other weaves.
to produce more elaborate patterns by the use of a larger number of harnesses.

Leno Stripes. It has been previously stated that large varieties of patterns can be formed by simply varying the number and position.
of the ground and the crossing picks, and it is unnecessary to illustrate this further, but most of the patterns formed in this manner would show stripes crossing the cloth. While this is not always objectionable, stripes running lengthwise or in the direction of the warp may be more desirable. These are made by the arrangement shown in Fig. 334.

The threads which are to form the cross-woven portion of the pattern are drafted and douped in the manner shown in the illustration, while the threads forming the ground between the stripes are drawn in on the ground harnesses in the usual manner. This necessitates the use of what are known as stripe harnesses and doups, which are harnesses arranged in such a manner that there will be a number of heddles at specified distances, and then a space in which there are no heddles. The spaces on some of the harnesses correspond to the places where there are heddles on other harnesses, which gives the required number of heddles for each repeat of the pattern.

The plan of the cloth shows a combination of leno, sateen, and plain weaving. The threads forming the leno stripe are drawn in on the doups, ground and crossing harnesses, which are marked D, G, and C, respectively. The threads forming the sateen stripe are drawn in on the harnesses marked B, and the threads for plain are drawn in on the harnesses marked P.

Two doups and standards are required, as the first and fourth pairs of crossing and ground threads do not "work" in the same manner as the second and third pairs. In fact, the first and fourth pairs, although drawn in on the same harnesses, do not work the same, but the difference is merely a difference in the side of the ground thread on which they weave, the first crossing thread being on the right side of the first ground thread when the fourth crossing thread is on the left side of the fourth ground thread, and vice versa. This is obtained on the full gauze principle, one crossing thread being drawn through the doup at the right of the ground thread and the other being drawn through the doup on the left of the ground thread.

The same difference will be noted in the second and third pairs of threads. Two harnesses are allowed for the plain weave, and three harnesses are allowed for the threads weaving in sateen order, which makes a total of nine harnesses, in addition to two standards and doups.
The harness chain is shown in Fig. 335. The letters correspond to the letters on the harnesses in the plan, and the numbers correspond to the figures on the picks. A cursory examination of the chain shows nothing unusual, except perhaps that there are no risers on the first ground harness. The ground threads in the first and fourth pairs of threads forming the leno stripe are drawn in on this harness, and a reference to the plan shows that they are never raised over a pick of filling, so of course the harness on which they are drawn is never lifted.

An analysis of the first two picks would show the following: On the first pick of the chain, both doups, the first three harnesses marked B, the first harness marked P, and both crossing harnesses are lifted. The result as shown in the first pick of the plan is that every odd-numbered thread in the first ten, which are weaving plain, is lifted; four threads on each side of the leno stripe are raised; the crossing threads are all on the crossing harness side of the ground threads and lifted over the filling; and the last ten threads weave in the same manner as the first ten.

On the second pick of the chain the doups, second and third harnesses marked B, second harness marked P, and the crossing harnesses, are raised. The effect as shown in the plan is to raise the even-numbered threads of those weaving plain. The first, second, and fourth of those forming the sateen stripe, and the crossing threads on the same side of the ground threads as in the first pick. Other picks may be followed in the chain and plan in the same manner.

The stripes of plain sateen or leno may be varied in width and texture, or other weaves may be added at the designer's pleasure.

In laying out an original design of this nature, it would be necessary to take into consideration the textures of the various weaves. For instance, the leno stripe would, of course, be as open as possible. The plain cloth ought to be quite firm, so would require a medium number of picks per inch, depending upon the size of the yarn. The sateen stripe would be "crowded" in the reed to give the characteristic sateen effect.

In the arrangement of harnesses in Fig. 334, only two harnesses are allowed for the plain weave. In some instances, where there is a large number of threads per inch, consequently a large number of heddles on the harnesses, it might be necessary to increase the number
of harnesses used for the plain cloth to four, in order to avoid excessive breakage in the warp.

In combining leno stripes with stripes of other weaves, the crossing thread usually crosses more than one ground thread. When one thread crosses three or five ground threads, better effects are possible, because the chief object is to obtain as much contrast as possible between the openness of texture of the leno stripe and the closeness of the other sections of the pattern. This result is obtained by inserting more than one pick in each shed of the cross weaving, so as to allow a large number of picks to be used, and having the other stripes woven with the twill or any weave which will make a compact texture. This arrangement will give a marked contrast between the cross woven and the ordinary woven stripes.

The limit of variation has not been reached with varying the texture, however, for the threads which are forming the leno stripe may change from cross weaving to ordinary weaving, and form plain, twilled, or even figured cloth. This simply means that, as shown in previous examples, the crossing harnesses would work in the same manner as regular harnesses, just as though the doup had no connection with the pattern.

The form of cross weaving might also be changed, thus forming different degrees of openness in the leno stripe. It will be understood that the jacquard may be used in the same manner as an ordinary loom, when the patterns are too elaborate to be woven or a practical number of harnesses. The threads would be drawn through the eyes of the harness cords in the usual manner and those which are to form leno would be drawn through a doup, just as if a dobby or head motion were being used.

The jacquard is not used, however, except when it is impossible to produce the patterns on harnesses, on account of the expense of operating the jacquard machine. Patterns which are seemingly beyond the range of harnesses may be woven on them by a judicious arrangement of the harnesses.

The illustration Fig. 336 shows a design which consists of cross
weaving, plain cloth, and small figures. The plan of the cloth and the drawing-in draft are shown in Fig. 337. It might be supposed that this design is beyond the range of a dobbey or head motion, but by careful arrangement it may be woven on sixteen harnesses with one standard and doup, as shown by the harness chain in Fig. 338.

Reference to the drawing-in draft shows that every crossing thread is drawn under three ground threads, and the chain shows that the standard and doup are lifted at every alternate pick, to weave plain cloth between the crossing places. This is similar to previous examples, and limits the design to one pick in each shed. Sufficient openness of the texture is obtained, however, by the crossing thread passing under three ground threads.

If this pattern required the crossing thread to be on the crossing harness side of the ground threads when weaving plain, more har-
nesses would be needed than could be operated by a harness motion, consequently the jacquard machine would have to be used.

It is unnecessary to explain how each crossing is formed, as the full design, chain, and drawing-in draft may be compared, and the result observed by studying the enlarged plan of cloth. The circles show where the crossing harnesses are lifted and the crosses in the full design, Fig. 336, are on the standard and doup, as these are not, strictly speaking, a part of the design.

On the first pick of the harness chain, the doup, third, and fourth crossing harnesses and the first, third, and seventh ground harnesses are raised. The result shown in the first pick of the enlarged plan is as follows: The crossing threads drawn in on the third and fourth crossing harnesses—the sixth, seventh, eighth, ninth, and tenth—are raised over the filling at the left of the three ground threads with which they work. The ground threads drawn in on the first, third, and fifth ground harnesses (shown in the drawing-in draft at the top of Fig. 337) are raised to form plain cloth. All other threads are under the filling and the crossing threads which are not crossed; i. e., those drawn in on the first and second crossing harnesses, form part of the plain cloth.

On the second pick, the standard and doup, and the second, fourth, and sixth ground threads are raised. The effect shown in the second pick of the plan is as follows: All the crossing threads are on the doup side of the ground threads and raised over the filling. The ground threads drawn in on the second, fourth, and sixth ground harnesses also pass over the filling. The third pick is like the first and the fourth is like the second.
From this point other crossing and ground harnesses are raised with the effect shown in the plan. Each thread should be carefully followed and the two small warp figures, on the third and ninth sets of threads respectively, noted in their relation to the harness chain.

TEXTILE COLORING

Up to this point, with the exception of a few pages in Part I in which the method of forming simple stripe and check effects by combining various colored warp and filling threads with suitable weaves, the weave or combination of weaves used in textile designing have received most of our attention. The manner of interlacing the threads does not, however, represent all that requires attention, for in many cases the colors are quite as important as the texture or form.

By most textile writers the elements of woven patterns are stated as weave and color. The first is the basis of cloth manufacture and relates to the build or structure of the fabric. Though weave may be regarded in textile designing as a constructive and not an ornamental component of the pattern, there are numerous examples in which it possesses both these characteristics. For instance, the gauze and leno designs explained in previous pages do not rely upon schemes of color for their effect. The structural plan of the cloth is such that a firm and even cloth, which is decorated with a pronounced and decided pattern, is produced. Common twills, piqué designs and other combinations of weaves also have this combination of constructive and ornamental powers.

Color is very differently related to textile design. Its specific province is to brighten and improve the qualities of the design produced by the weave.

An analysis of woven cloths will show the extensive use of color in textiles. In some branches, such as woolen goods, it is the distinguishing element of the cloth. To remove color from such goods as cassimeres, shawls, or rugs would remove the chief qualities of the cloth, so in this instance, color is at least as important as weave. In other instances color is a supplementary element giving precision to the composition of the weave.

Theory of Color. The science of color teaches the nature and causes of color, their distinctions, their relations to each other, their
classification, the mental effects that attend them, and the causes and laws of color harmony.

There are two important theories of color: *i. e.*, the pigment theory and the light theory. The light theory will be explained first for it deals with the phenomena of color and explains the laws which control the modification of the intensity, tone, and hue of colors.

In the light theory, white light is said to be pure light and to contain all colors. By a simple and inexpensive experiment it is possible to acquire a useful knowledge of the composition of white light. A glass prism is fixed in a darkened room so that a ray of light may pass through it. This gives an analysis of light which shows it to be composed of different colors. Thus, when the ray of light passes through the prism it is bent out of its path, and thereby decomposed, producing what is termed a spectrum. The spectrum shows every gradation of color but the following division is generally accepted as most satisfactory: red, orange, yellow, green, blue, and violet.

The results obtained by this prismatic experiment form profitable and suggestive exercises in color combinations. They are always harmonious and the colors are much richer than those obtained by pigments.

The pigment theory deals with color as an active element in decorative design and is adopted in the applied arts. It is the theory that can be worked out in practice. According to its principles, red, yellow and blue are separate pigments and by mixing them in variable proportions, and, of course, toning and tinting with white and black, every possible tone and hue of color may be obtained. Thus yellow and blue give green; yellow and red give orange; and red and blue give violet.

**Classification of Colors.** All colors belong to one of two distinct classes: *i. e.*, *Simple Colors* and *Compound Colors*. Simple colors cannot be divided into other hues or colors; in other words they are individual colors. Compound colors, being the result of combining two or more other colors, may be divided into their constituent colors. Various writers on the subject do not agree on the classification of colors, but when the color is considered with a view to its practical application it is necessary to base all combinations on New-
ton's theory, that red, blue, and yellow are simple colors and all other colors are the result of mixing these three in various proportions.

There are two classes of compound colors, namely, Secondary Colors and Tertiary Colors. The Secondary Colors are green, orange, and violet; and the Tertiary Colors are russet, citrine and olive. The constituent parts of these colors will be taken up later.

The principles and classification of colors being understood we will confine our attention to the color pigments in their relation to textiles. To know the value of color it is necessary to learn something of the laws which govern color harmony. The influence of one color over another as to whether the effect is pleasing or otherwise is the subject which occupies the attention of the textile designer, for the success of his patterns depends upon a judicious selection and use of materials.

There are two reasons for applying colors: first, to give objects a better appearance; and second, to assist in the separation of objects, or parts of objects, thus giving assistance to form. The truth of the first reason is self-evident and need not be discussed. The value of the second reason is evident, but a brief explanation may make it clearer.

If objects of the same, or nearly the same, color are placed near one another, there will be more or less difficulty in determining the boundaries of each object. If widely different colors are used, there will be no difficulty in determining the extent of the figures or objects.

Thus color assists in the separation of form, or renders form apparent. In textile goods, this applies to almost all patterns where there is a ground fabric with some form of ornamentation.

The following axiomatic statements will serve to explain the subject of color and make following statements clear.

(a) Regarded from a scientific point of view there are but three colors; i. e., blue, red and yellow.

(b) Blue, red and yellow are termed primary colors, as they cannot be formed by the admixture of any other colors.

(c) All colors except blue, red and yellow result from the admixture of the primary colors.

(d) By mixing blue and red, purple is formed.

(e) By mixing red and yellow, orange is formed.

(f) By mixing yellow and blue, green is formed.
(g) Colors resulting from the mixture of two primary colors are termed secondary colors. Thus, purple, orange, and green are secondary colors.

(h) Colors formed by mixing two secondary colors are termed tertiary colors.

(i) By mixing purple and orange, russet, the red tertiary, is formed.

(j) By mixing green and purple, olive, the blue tertiary, is formed.

(k) By mixing orange and green, citrine, the yellow tertiary, is formed.

The diagrams A, B, and C in Fig. 339 will be found useful in studying the various colors. Diagram A represents the primary colors. Diagram B shows the secondary colors in their relation to the primary colors. For instance, orange is formed by the mixture of red and yellow, so that orange is represented between red and yellow. Diagram C shows the secondary and tertiary colors in their proper positions with relation to the manner in which they are formed.

Relation of Color to Textiles. There are peculiarities of textile manufacturing which make impracticable many of the rules which apply in ordinary surface decoration. The structure of the cloth and the purpose for which it is to be used determine the coloring and the systems of distribution. An arrangement of colors might be excellent for a rug or carpet which would hardly become fashionable in clothing.

The effects of the various animal and vegetable fibers on colors also are interesting. On cotton colors are dull; on woolens color has a peculiar depth; on worsteds they are bright and definite; while on silk they are brilliant. These results are due to the properties of the various fibers, therefore, it is clear that while ordinary surface decorating has laws which are impracticable in textile designing, the latter also has laws which do not apply to the former.

In addition to the method of forming simple stripe and check effects, as explained in Part I, by employing various colored threads in the warp and filling with suitable weaves, there are three other methods of employing color as follows:

(a) By blending various colors of material in the raw state.

(b) By combining colors to form twist and novelty yarns.

(c) By using an extra set of warp or filling threads.
In the first method, the materials are combined before carding, being thoroughly mixed in the carding operation. This system of forming mixtures produces yarns in which the separate particles of color are uniformly distributed. The mechanical arrangement of
carding offers every facility for obtaining perfectly mixed and soft-toned blends.

The second method produces yarns in which distinct colors are visible, while the third method is used in making spot designs by employing extra yarns.

To become a good colorist one must have the ability to discriminate between good and inharmonious combinations, and one of the best methods of acquiring this quality is to form collections of the best fabrics of each season. This method is helpful also because a designer is, to a large extent, governed by fashion, and fashions move in cycles.

The primary and secondary colors are very potent and are generally mixed with white or black to reduce their intensity. They are seldom used for the ground work patterns, their chief use being in the form of fancies to give additional tone to the pattern.

A list of the characteristics of the various colors will be given to guide the efforts of those who are not familiar with the qualities of colors in woven fabric structure.

Colors of the Spectrum. By passing a beam of light through a glass prism a spectrum is formed, as previously explained, by the white light being divided into its constituent colors. These colors are the primary and secondary colors, previously explained on the pigment theory. As it is necessary to adopt a standard of color, the six colors of the spectrum, i.e., red, orange, yellow, green, blue, and violet, are sometimes referred to as colors, and all variations in tints, shades and hues are considered modifications of these six colors.

The colors of the spectrum are referred to by different writers as standard, spectral, positive, pure, full, and saturated colors. The name normal is generally accepted as it expresses the natural condition of color when affected by light.

Tones. The term tone covers the entire scale of color from the darkest shade to the lightest tint, so in a perfect scale of tones the grading from one shade to another or from one tint to another, would be so slight that it would be almost imperceptible. A scale of tones ends in white in one direction and in black in the other direction. It follows that tones are produced by adding white or black to the normal color.

Tint is a tone which is lighter than the normal color. Tints are produced by adding white to the normal color. Shade is a tone which
is darker than the normal color. Shades are produced by adding black to the normal color.

**Hue.** This term is applied to a color when the normal color has been modified or changed by the addition of another normal color. For example, if a small amount of blue is added to red, a blue-red would be formed. This blue-red would be a hue of red. If a small amount of green is added to blue the result would be a green-blue. The last name indicates the normal color in the scale and the prefix is the color added.

*Broken Colors* are the normal colors dulled more or less by the addition of a gray.

*Value* is the luminous intensity of a color, tone or hue in its relation to other colors, tones or hues. It is very necessary to keep the values of the various colors used in composition to produce a harmonious balance of tone or intensity so that the combined effect will not be injured by an excess of any color.

For example, a light blue and a pink will combine and harmonize as far as values are concerned. However, equal quantities of a normal red and light blue would not harmonize in value because the greater intensity of the red would overpower the light blue. When the intensities differ the quantities used must be in proportion. It is very seldom that equal quantities of two or more colors can be used in combination to produce a harmonious effect.

*Potentiality* is the power of a color, tone, or hue to affect other colors, tones, or hues, when associated with them. The degree of potentiality of the six normal colors is in the following order: yellow, orange, red, green, blue and violet.

*Scaling* is the arrangement of colors in the order of their intensity. It may be by colors, tones, or hues, or by these combined. The scale of the normal colors consists of their regular spectrum arrangement; i.e., red, orange, yellow, green, blue, violet. A scale of tones would be as follows: lighter blue, light blue, blue, dark blue, and darker blue.

While the term tone covers all the variations of a color that may be produced by adding black or white to the normal color, but one of these may be added otherwise the result will be a broken color. A scale of hues consists of a normal color and its hues. The scale of hues of red would be violet-red, red, and orange-red.

*Luminous Colors* are those that reflect light in large quantities.
Yellow, orange, red, and green reflect the largest quantity of light and of these yellow is the most luminous color.

**Neutral Colors.** The effect of these colors is most important. Assume that alternate stripes of red and green are used, or that red figures are used on a green ground, or *vice versa*. The result would be a blurring sensation if the combination were looked at for several minutes. But if the two colors are separated by black or white, or by a tertiary or neutral color, the sensation of blurring will be avoided. In the same manner, if blue and orange are placed next to each other, a blurring sensation will result. The use of dividing lines of neutral colors will prevent this. If violet and yellow are placed together the effect is not so unpleasant, because the two colors although complimentary are more nearly allied to darkness and light respectively. Yet even in this instance the effect is improved by the presence of tertiary or neutral colors.

In addition to this quality of modifying the effect of complementary colors, neutral colors also possess the property of modifying the effect of other colors, possessing the same common element. As is stated above, colors placed side by side have the effect of detracting from each other, but if separated by black or white, or by neutral colors, this mutual detraction is prevented or modified. If, for example, green and blue are placed together, one color will partly destroy the other and the point of junction of the two will hardly be discernible, but if separated by a suitable method the effect is improved, in the same manner any other powerful or bright colors may be dealt with, with the same result.

**Combination of Colors.** A study of the following combinations will be helpful, and will at least serve as a basis for a more extensive knowledge of the effects produced by various combinations of color.

Red and Blue. In small quantities this is a useful combination, but if used in large quantities the good effect is spoiled. The action of the colors upon each other is that red assumes a bluish cast, or what is termed crimson, while the blue assumes a greenish cast.

Red and Yellow. This combination is very powerful, and great care and skill is needed to use it successfully. Red appears scarlet and yellow assumes a greenish color.

Yellow and Blue. Each color increases in luminosity, lustre and depth. Being contrasting colors, yellow and blue do not suffer much
change in hue by association. In such combinations one color gives
precision to the qualities of the other.

Red and Green. Red appears exceedingly bright, the lustre and
fullness of the hue being emphasized. The softness of hue is empha-
sized in the green. Being complementary colors, they also give
precision to the qualities of each other.

Red and Violet. Red becomes more scarlet and assumes a
yellowish cast, while the violet assumes a greenish cast. This com-
bination cannot be used to good advantage.

Red and Orange. This is a very powerful blend, and therefore
is little used. Red becomes more violet and orange becomes yellowish.

Yellow and Violet. This is an excellent combination, both
colors gain in lustre, luminosity, and strength, and form a perfect or
complete contrast.

Blue and Orange. Both colors are increased by association,
but must be used with great care.

Orange and Green. This is a very strong contrast; orange
appears scarlet, and the green assumes a violet cast.

Violet and Green. This is not a good combination, although it
is used to a great extent. Violet assumes a reddish cast, while the
green appears yellowish and much flatter in tone.

Violet and Orange. This is considered an excellent and effective
combination. The violet is slightly greenish and the orange becomes
more luminous or yellowish.

The following qualities of colors should be kept in mind when
they are being used. Blue is a cold color and appears to recede from
the eye. Red is a warm color and is exciting; it remains stationary
as to distance. Yellow is the color nearest to light and appears to
advance to the eye. At twilight blue appears much lighter than it is,
red appears much darker, and yellow appears much darker. By
ordinary gaslight, red becomes brighter and yellow becomes lighter.
Thus it will be noted that the color is determined by the nature of
the light and the physical properties of the material to which the color
is applied.
150 H. P. INDUCTION MOTOR DRIVING LAPPERS
Manomet Mills
COST FINDING

One needs but a casual acquaintance with the industrial world of the present day to be aware that the astonishing progress of the past few decades is due to the application of scientific and exact methods. One of the latest manifestations of this spirit is in the attention paid to, and the interest shown in, accurate and economical systems of accounting, and precise methods of determining costs of production or operation. No can the latter be separated from the former. It must be stated at the outset and with emphasis, that a proper and accurate system of book-keeping lies at the foundation of any reliable cost determination. It is therefore fitting to preface a study of cost finding in textile mills by some consideration of the methods of keeping books and accounts.

It is a primary purpose, in keeping the accounts of a business, to maintain a record of its receipts and expenditures, its assets and obligations, so that a statement can be made as often as necessary, showing the condition of the business, the quality and nature of its resources and liabilities, and the amount and source of its gains and losses.

These records may also be so extended as to be useful in showing the particular sort of product which is most profitable, the exact department where economy or extravagance is practiced, the present costs of departments or products as compared with former costs of similar work, the places where expense should be curtailed, and a basis on which to estimate new work.

When the Interstate Commerce Commission began its work, before any substantial progress could be made, it was found necessary to prescribe for the use of all railroads a method or system of keeping accounts which should be made obligatory in the preparation of reports, as no comparison could be made under the various systems formerly in practice. For instance, in the classification of operating expenses there are now four main divisions, and fifty-three headings of accounts. Some other kinds of business
making government reports are similarly standardized; and, as these systems have been devised by experts in consultation, they are doubtless effective in accomplishing the desired object. If we were to compare methods of bookkeeping in textile mills, we should find equally various ideas worked up, and doubtless some curious evolutions.

To illustrate this, take the manner of charging up the purchase of oils. Some mills carry an Oil account, into which are charged purchases of castor oil, cylinder oil, lard oil, dynamo oil, spindle oil, and perhaps others, every one of which may be used for a different purpose and in a different department. Another mill will charge them all to supplies and perhaps charge to each department the amount used of various kinds. Another will reason thus: Cylinder oil is used in producing power and is as properly chargeable to Power account as the labor of the engineer or the fuel used. Lard oil is used on cutting tools in the repair shop, and therefore chargeable to repairs. Dynamo oil is used only on dynamos and therefore should be put into Lighting account. And so on. Of course, if all oils are charged to Oil account or under any other title, and a record kept of the quantities and kind delivered each department, these amounts may be charged against such department and the same ends will be served.

It is a valid principle that materials and supplies should be charged to the operations or departments in which they are used, rather than to an account of their own. For example, in a mill finishing its own goods, and buying starch for that purpose and for warp sizing, the starch purchased and used should be charged to each operation in either of the ways suggested above, rather than to a Starch account without proper division.

Perhaps the bills embracing the widest variety of accounts are those for freight, and they are also those which can be most certainly and satisfactorily divided and charged. A general Freight account is an abomination, and freight on a mill's product should in particular be separated from all other items, as it is not a charge upon manufacture but upon distribution.

The same principle applies also to labor. If in the outside yard department, one man is kept busy packing waste, a second is engaged in the care of tenements, two more in unloading coal, while
another set is handling cotton, the cost of this work should be charged to Waste account, Tenement Maintenance account, and Cotton account, or whatever titles may represent these accounts, rather than be charged in a lump sum to Outside Labor account. The ascertainment of such charges is one of the purposes of bookkeeping.

The number of expense accounts which a mill should carry on will depend upon the character of its product. A mill making an ordinary variety of goods may make at least such divisions as follows and as many more as desired: Cotton, Waste, Manufacturing Labor, Supplies, Repairs, Sizing Materials, Taxes and Insurance, Lighting, Power (with subdivisions Fuel, Supplies, Labor), Salaries and Office Expense, General Expense. There are always some unclassified minor expenses which may be charged thus with propriety, but the temptation to make the Expense account a refuge for carelessness in analyzing expenditures should be resisted.

A cash book with separate columns for each of the principal accounts will save labor in posting, and the accompanying table (See pages 4 and 5) shows how one may be arranged.

It will be noticed that there are two sets of columns on both the debit and credit sides. One set is for a record of the cash, and the other is for the distribution of the charges and credits to the various ledger titles and accounts. One column in the cash record is for the cash in the drawer, and the other one (or as many more as may be necessary) may be used for a check register. No check book with stubs is needed, as checks are entered directly on the cash book.

The second set of columns is for such accounts as may have a considerable number of entries each month. On the debit side there are illustrated one for Roots and one for Cloth Sales. On the credit side are a number, such as Advanced Payments to Employees, Cotton, Sizing Materials, etc. The columns are footed and carried forward to the end of the month, when the footings of these columns are posted to the ledger.

It is not worth while to provide a column for any account in which the labor of posting each entry would be less than that of carrying forward the footings. One or more columns may be left vacant in the heading to be used when any account is receiving temporary money charges, such as Construction or Machinery.
<table>
<thead>
<tr>
<th>Goods</th>
<th>Rent</th>
<th>Transfers</th>
<th>Sundries</th>
<th>Local Bank</th>
<th>Cash</th>
<th>Drawer</th>
<th>Date</th>
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<th>Account</th>
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<td>796 40</td>
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<td>&quot; Rent %&quot;</td>
<td>Eastern Coal Co.</td>
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<td>Amounts</td>
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<td>1648 17</td>
<td>8187 70</td>
<td>1770 26</td>
<td>2296 40</td>
<td>69 33</td>
<td>1281 00</td>
<td>606 41</td>
<td>182 12</td>
<td>275 00</td>
<td>220 00</td>
<td>364 22</td>
<td>2721 13</td>
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</tbody>
</table>
The sum of the footings of account columns on the credit side should equal the sum of the cash footings on the same side. The work may thus be checked for accuracy as it proceeds. In order to maintain this equality, however, it is necessary to provide a column for Transfers of Cash from Drawer to Bank, or *vice versa*.

The debit side of the cash may be proved in the same way, but due allowance must be made from the cash columns for the amount on hand when the month’s business was begun.

Many mill men never realize the difference in the nature of the accounts of expense and income, which they carry upon their books. Probably a majority of establishments have at least three, and sometimes more of these various kinds of accounts.

1. Costs of Manufacturing, including Material, Labor and Supplies.

2. Costs of Distribution, such as Commissions and Freight on Product.

3. Expenses and Income not directly connected with manufacturing, such as Repairs to Tenements, Rent, Storage, etc.

It is not an unusual sight to see mill statements with these accounts reported upon in a confused manner. For instance, Rent account may be made to appear as a profit on Manufacturing.

For a proper system of cost finding it is necessary in addition to the books of debit and credit to maintain careful records of machinery. In each department there should be a permanent daily record of the amount and kind of machinery run on each class of work, and of the amount of work of each kind produced thereon. There should also be a record of all material used, such as cotton, yarn, etc., and of all the kinds of waste made and the amount of each kind. The pay-roll should be properly classified and the occupation of each employee designated. There will, of course, be a record of the product invoiced from the mill, but there should also be a record of its weight before any finishing or aging operation has added to or reduced it.

With these preliminary observations, we may take up the actual work of applying to the results of a period of manufacturing the necessary methods of examination and analysis of the expenses to approximate the costs of manufacture.

As by a mere description, without illustration, it would be
difficult to explain the working out of the various processes with sufficient clearness, it will be best to take an imaginary mill, which we will name the Enterprise Cotton Mills, and a supposititious statement of its operations and expenses. These mills had been recently started, and run only about three months, when the manager directed that an inventory be taken of the stock in process of manufacture and of the supplies, fuel, packing, oil, repairs, cotton, waste, etc.; that all bills be paid; that the books of account be closed, and a statement of expenses and income be prepared, and also a statement of the financial condition of the mill.

The bookkeeper was without former experience in cotton mill accounts and some time after the inventory had been completed he came to the manager with an anxious face and reported that while he had not completely closed the books, he had made a few figures in advance and believed the mills were doing business at a considerable loss.

The manager replied that it was quite possible as expenses were heavy in starting up, but that he had expected that there would be a slight profit. He asked the bookkeeper to go over with him the work done in closing the books that he might set a few prices on stock in process.

The bookkeeper replied that he had taken the stock in process at the value per pound of the cost of the cotton used.

"That is not fair," replied the manager, "because for every ninety pounds of roving now on hand, we have used over a hundred pounds of cotton, and every eight hundred and fifty pounds of yarn has taken nearly a thousand pounds of cotton from the warehouse. So that your books show that cotton used cost us about ten cents a pound, while the cotton in every pound of yarn on hand is worth more than that, for it took nearly fifteen per cent more cotton to make it. It has lost that in waste."

"But," replied the bookkeeper, "we have sold the waste for money or we have it on hand, and I have it also in the inventory."

"That is true," was the reply; "but the value of the waste is small as compared with its cost. The balance of the cost of the cotton used in making the stock in process should be added to the inventory value of the stock in process. Do it this way: In setting a value on the stock in process, make it, say, twelve per cent per
pound more than the cost of the cotton. Take fine roving at, say, ten per cent above cotton, and the balance of the card-room stock at five per cent per pound above cost of cotton. The full value of the cotton or stock in process should be charged to Inventory, and credited to Cotton account. More than that, we started four months ago with no work in process. We now have a mill full of partially manufactured stock. Some nearly ready for market. Some scarcely advanced from the raw material. We must make an estimate of the cost of labor bestowed on the unfinished material and make it a part of the inventory. Furthermore a considerable amount of power has been expended in bringing this cotton to its half-completed stage. Also make an entry covering this, crediting Power and charging Inventory account for its estimated cost. There have been other expenses, but they are of less importance, not so easily estimated, and we shall neglect them."

"This will make a decided difference in our statement," said the bookkeeper, "but I see that it is right and shall make entries to effect the change."

This having been done, the mill showed results of the three months run as follows:

| Production—406,840 lbs. No. 25 warp yarn, made and sold in warps. | |
| Cotton—472,665 lbs. costing 9.80 c. per lb., or $46,818.23 | |
| Less waste on hand and sold, value 1,584.63 | |
| Net cost cotton used 44,733.60 | 10.96c |

| Manufacturing Labor, Carding $3,001.90 | .76c |
| Spinning 3,339.08 | .82 |
| Spooling 1,749.41 | .43 |
| Warping 876.42 | .24 |
| Total 9,053.81 | 2.22 |

| Power | |
| Fuel 1,936.60 | |
| Supplies 102.70 | |
| Labor 361.40 | |
| Total 2,400.70 | .61 |

| Insurance and Taxes | |
| Material 1,265.20 | |
| Labor 512.00 | 1,777.20 |
| Total 2,462.00 | .44 |

| Salaries and Expense | |
| 1,375.00 | .34 |

| Interest | 750.00 | .19 |

| Freight 3,017.62 | .74 |

| Commission and Discounts 5,887.60 | 1.45 |

| Total cost per pound 17.150 | |
As there was but one kind of product, and practically all of this sold, it is only necessary to divide the items of expense by the product in pounds to obtain the cost per pound of each item, and to add these together, or to divide the total expense, to get the total cost per pound.

Such simplicity of conditions is not often met with, however. Even yarn mills commonly have a diversity of product, and when another six months had rolled around, an inventory had been taken, and the accounts were ready to close, the bookkeeper called on the manager for directions, presenting the following statement of operations, after having charged to Inventory the value of the cotton, and the labor on stock in process.

**Production of Enterprise Mills.**

<table>
<thead>
<tr>
<th>Yarn Made and Sold</th>
<th>No. 25 Warp, Chains</th>
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<tr>
<td></td>
<td>325,000 lbs.</td>
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<td>5/16 Skein</td>
<td>120,000 lbs.</td>
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<td>No. 36</td>
<td>50,000 lbs.</td>
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<td>3/8 &quot;</td>
<td>175,000 lbs.</td>
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<tr>
<td>No. 25</td>
<td>380,000 lbs.</td>
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<tr>
<td>3/16 Chain</td>
<td>150,000 lbs.</td>
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<tr>
<td>5/16 &quot;</td>
<td>30,000 lbs.</td>
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**Cloth Made:**

- Print Cloth 64 x 64: 230,000 lbs.
- 1,460,000 lbs.

**Costing:**

- **Cotton:** $144,500.00
- **Value Waste Sold:** $6,100.

**Labor:**

- Carding: $11,650.00
- Spinning: 13,140.00
- Spooling: 4,527.60
- Warping: 1,026.46
- Twisting: 3,250.00
- Reeling: 2,950.00
- Dressing: 690.00
- Weaving: 7,288.94
- Packing Room: 1,825.00
- Repairs: 3,000.00
- Power: 1,850.00
- Yard: 1,675.00

**Total:** $32,823.00

The manager called for the superintendent and showed him the sheet saying “We want now to find out what we have made on these yarns which we cannot do until we know what each cost. Can you show us how to get at it?”

“Why I think it is easy to do that,” was the answer; “the estab-
lished method of distributing cost is from the basis of the average
number. First, ascertain what processes and expenses are com-
mon to all the varieties of the product, such as Carding, Spinning,
Repairs, Insurance, etc. These are termed Costs in Common.
Second, separate the processes and expenses undergone by portions
of the product alone, such as reeling for the skein yarn, sizing ma-
terials for cloth, different commissions for yarn and cloth, etc., and
find how many pounds have been submitted to each special cost.
Third, ascertain the average number of the mill product submitted
to each special cost. Fourth, divide the sum total of the costs in
common by the total pounds produced. This is the cost per pound
in common, of the average number. This cost per average number
is thus distributed over the whole product: each kind of product
bearing the cost per pound in proportion to the number of the yarn.
The special costs are divided in the same manner over the kinds
of product they affect, through the medium of the average number
of the products affected.”

Following this method these costs must be rearranged, and some
of them, as Power, Repairs, and Commissions must be divided.
They are common to all, but Power and Repairs have a special
cost for weaving, which we will estimate and set apart as a special
cost, deducting it from the totals, and consider the remainders as
common costs.

The Manufacturing Costs may then be listed as follows:

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<thead>
<tr>
<th>Costs Common to All the Product of the Mill</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor, Carding</td>
<td>$11,680.00</td>
</tr>
<tr>
<td>&quot; Spinning</td>
<td>15,149.00</td>
</tr>
<tr>
<td>&quot; Packing Room</td>
<td>$1,825.00</td>
</tr>
<tr>
<td>Supplies, Packing Room</td>
<td>625.00</td>
</tr>
<tr>
<td>Labor, Repairs, 94%</td>
<td>2,820.00</td>
</tr>
<tr>
<td>Supplies, Repairs, 94%</td>
<td>7,322.00</td>
</tr>
<tr>
<td>Labor, Yard</td>
<td>1,675.00</td>
</tr>
<tr>
<td>&quot; Power, 96 %</td>
<td>1,776.00</td>
</tr>
<tr>
<td>Supplies, Power, 96 %</td>
<td>7,055.00</td>
</tr>
<tr>
<td>Insurance and Taxes</td>
<td>2,800.00</td>
</tr>
<tr>
<td>Interest</td>
<td>3,000.00</td>
</tr>
<tr>
<td>Salaries and Office Expense</td>
<td>2,900.00</td>
</tr>
<tr>
<td>Expense Account</td>
<td>975.00</td>
</tr>
<tr>
<td></td>
<td>57,598.00</td>
</tr>
</tbody>
</table>
The total costs in common to all the product was $57,593.00 ÷ 1,460,000 (pounds produced) = 3.9447 cents per pound of yarn of the average number (26.866).

We proceed on the hypothesis that the cost of making yarns varies in the same ratio as the number. If the costs in common for No. 26.866 = 3.9447 cents per pound, then to find the cost for No. 10 yarn

26.866 : 3.9447 cents :: 10 : 1.468 cents per pound.

In the same way we find the costs in common per pound to be:

<table>
<thead>
<tr>
<th>For No. 25 Yarn</th>
<th>3.870 cents</th>
</tr>
</thead>
<tbody>
<tr>
<td>28 &quot;  &quot;</td>
<td>4.110 &quot;</td>
</tr>
<tr>
<td>30 &quot;  &quot;</td>
<td>4.404 &quot;</td>
</tr>
<tr>
<td>36 &quot;  &quot;</td>
<td>5.285 &quot;</td>
</tr>
</tbody>
</table>

The special costs may be classified as follows, and the pounds subjected to each operation are tabulated for convenience of analysis, with the exception of the special costs on print, which are dealt with in bulk.

**Special Cost on Chain Yarn, Ply Yarn, and Warp of Print Cloth**

<table>
<thead>
<tr>
<th>Spooling</th>
<th>$4,527.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Special Cost on Chain Warps and Warp of Print Cloth, Warping</td>
<td>1,026.46</td>
</tr>
<tr>
<td>Special Cost on Ply Yarns, Twisting</td>
<td>3,230.00</td>
</tr>
<tr>
<td>Special Cost on Skein Yarns, Reeling</td>
<td>2,950.00</td>
</tr>
</tbody>
</table>

**Special Cost on Print Cloth**

<table>
<thead>
<tr>
<th>Dressing</th>
<th>$690.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weaving</td>
<td>7,228.94</td>
</tr>
<tr>
<td>Repairs, Weaving, Labor (6%)</td>
<td>180.00</td>
</tr>
<tr>
<td>&quot; Supplies (6%)</td>
<td>468.00</td>
</tr>
<tr>
<td>Power Weaving, Labor (4%)</td>
<td>74.00</td>
</tr>
<tr>
<td>&quot; Supplies (4%)</td>
<td>295.00</td>
</tr>
<tr>
<td>Sizing Materials</td>
<td>506.00</td>
</tr>
<tr>
<td>Total</td>
<td>9,441.94</td>
</tr>
</tbody>
</table>

The rule for finding the average number of a plain fabric, is based upon the principle of reducing the yarns to an equivalent weight of number one yarn, and then dividing again into the same number of threads, as the previous counts, but all of an equal size.

The rule is expressed as follows: Divide the threads per inch of warp, by the number of the warp yarn, and add the quotient to the picks per inch divided by the number of the filling yarn. Divide the sum of the picks and sley by the sum of the two quotients, above.
described, and the result will be the average size or number of the yarn.

The same idea will enable us to find the average number of the mill product as follows:

<table>
<thead>
<tr>
<th>No. 10 Yarn</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot; 25 &quot;</td>
<td>Warp Chains</td>
<td>325,000 lbs.</td>
</tr>
<tr>
<td>&quot; 25 &quot;</td>
<td>Skeins</td>
<td>380,000 &quot;</td>
</tr>
<tr>
<td>&quot; 25 &quot;</td>
<td>(\frac{1}{8}) Chains</td>
<td>150,000 &quot;</td>
</tr>
<tr>
<td>&quot; 28 &quot;</td>
<td>(\frac{1}{6}) Skeins</td>
<td>175,000 &quot;</td>
</tr>
<tr>
<td>&quot; 28 &quot;</td>
<td>Print Cloth Warp</td>
<td>128,800 &quot;</td>
</tr>
<tr>
<td>&quot; 30 &quot;</td>
<td>(\frac{1}{8}) Skeins</td>
<td>120,000 lbs. x (\frac{1}{3})</td>
</tr>
<tr>
<td>&quot; 36 &quot;</td>
<td>Skeins</td>
<td>60,000 &quot;</td>
</tr>
<tr>
<td>&quot; 36 &quot;</td>
<td>Print Cloth Filling</td>
<td>101,200 &quot;</td>
</tr>
</tbody>
</table>

\[30,000 \times 10 = 300,000 \] 
\[855,000 \times 25 = 21,375,000 \] 
\[303,800 \times 28 = 8,506,000 \] 
\[303,800 \times 35 = 10,636,000 \] 
\[1,460,000 \times 36 = 52,160,000 \]

\[39,224,600 + 1,460,000 = 25,8662 = \text{Average number spun.} \]

<table>
<thead>
<tr>
<th></th>
<th>Spooling</th>
<th>Warping</th>
<th>Twisting</th>
<th>Reeling</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\frac{1}{8}) Skein Yarn as (\frac{1}{10})</td>
<td>30,000 lbs.</td>
<td>lbs.</td>
<td>lbs.</td>
<td>lbs.</td>
</tr>
<tr>
<td>&quot; (\frac{1}{6})</td>
<td>30,000</td>
<td>30,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>25 Warp Chains</td>
<td>325,000</td>
<td>325,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(\frac{1}{8}) Chain as (\frac{1}{12})</td>
<td>150,000</td>
<td>150,000</td>
<td>150,000</td>
<td></td>
</tr>
<tr>
<td>&quot; (\frac{1}{8})</td>
<td>380,000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25 Skeins</td>
<td>175,000</td>
<td>175,000</td>
<td>175,000</td>
<td></td>
</tr>
<tr>
<td>(\frac{1}{8}) &quot; as (\frac{1}{16})</td>
<td>175,000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28 Print Cloth Warp</td>
<td>128,800</td>
<td>128,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(\frac{1}{8}) Skein as (\frac{1}{16})</td>
<td>120,000</td>
<td>120,000</td>
<td>120,000</td>
<td></td>
</tr>
<tr>
<td>&quot; (\frac{1}{6})</td>
<td>50,000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>36 Skein</td>
<td>1,078,800 lbs.</td>
<td>603,800 lbs.</td>
<td>475,000 lbs.</td>
<td>755,000 lbs.</td>
</tr>
</tbody>
</table>

The cost per pound of each of these operations on each variety of product is estimated after the same manner, as the cost in common. This we will illustrate in the cost of spooling. It will be noticed that the two-ply warps undergo spooling twice, first as single yarn, and again as double yarn. In determining costs, ply
yarns are considered single yarns of equal weight, that is \( \frac{3}{8}s \) is treated as single 14s.

**SPOOLING**

No. 10 Yarn

\[
\begin{align*}
{\text{25 Warp Chain}} & \quad 325,000 \text{ lbs.} \\
{\frac{3}{4}} \text{ Chains as } \frac{3}{4} & \quad 150,000 \text{ lbs.} \\
\frac{3}{2} \text{ Skein as } \frac{3}{4} & \quad 175,000 \text{ lbs.} \\
{\text{28 Print Cloth Warp}} & \quad 153,800 \text{ lbs.} \\
\frac{3}{2} \text{ Skein as } \frac{3}{4} & \quad 120,000 \text{ lbs.} \\
\text{Total Pounds Spooled} & \quad 1,078,800 \text{ lbs.}
\end{align*}
\]

\[\frac{26,156,400 + 1,078,800}{26,156,400} = 24.246 \text{ Average Number Yarn Spooled.}\]

The total cost of spooling was $4,527.00 which divided by 1,078,800 equals the cost per pound of spooling the average number or .4196 cents per pound for spooling No. 24.246 yarn.

\[.4196 \times 24.246 = .017306 \text{ cents cost per unit of number, or cost per hank of spooling number one yarn.}\]

\[.017306 \times 10 = .17306 \text{ cents cost of spooling No. 10 Yarn}\]

\[.017306 \times 25 = .43265 \text{ cents cost of spooling No. 10 Yarn}\]

\[.017306 \times 12.5 = .21632 \text{ cents cost of spooling No. 10 Yarn}\]

\[.017306 \times 28 = .48547 \text{ cents cost of spooling No. 10 Yarn}\]

\[.017306 \times 30 = .51918 \text{ cents cost of spooling No. 10 Yarn}\]

The correctness of these figures can be proved as follows:

\[
\begin{align*}
\text{30,000 lbs. of No. 10 Yarn Spooled at .17306 Cost} & \quad 30,000 \times .17306 = 5192.80 \\
\text{475,000 lbs.} & \quad 475,000 \times .17306 = 825,608 \\
\text{150,000 lbs.} & \quad 150,000 \times .17306 = 259,580 \\
\text{308,800 lbs.} & \quad 308,800 \times .17306 = 53947.04 \\
\text{120,000 lbs.} & \quad 120,000 \times .17306 = 20767.20 \\
\text{Total} & \quad 5192.80 + 825608 + 259580 + 53947.04 + 20767.20 = 1,078800 \text{ lbs.}
\end{align*}
\]

By the same methods we find the cost of the special costs of Warping, Twisting and Reeling to be as follows:

**Cost of Warping No. 25 Yarn**

\[.1886 \text{ cents per pound}\]

\[.0643 \times .28 = .0180 \text{ cents Warping No. 25 Yarn}\]

**Cost of Twisting No. 25 Yarn**

\[.2573 \text{ cents per pound}\]

\[.6434 \times .28 = .1802 \text{ cents Twisting No. 25 Yarn}\]
<table>
<thead>
<tr>
<th></th>
<th>2-10 Skeins</th>
<th>25 Skeins</th>
<th>25 Chains</th>
<th>2-25 Skeins</th>
<th>2-25 Chains</th>
<th>2-28 Skeins</th>
<th>2-28 Chains</th>
<th>2-30 Skeins</th>
<th>30 Skeins</th>
<th>Print Cloth 56.2% Warp 43.8% Fill.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cotton Strippings</td>
<td>5.000</td>
<td>1.000</td>
<td>10.000</td>
<td>10.000</td>
<td>10.000</td>
<td>10.000</td>
<td>10.000</td>
<td>10.000</td>
<td>10.000</td>
<td></td>
</tr>
<tr>
<td>Less Waste Value</td>
<td>8.000</td>
<td>10.000</td>
<td>10.000</td>
<td>10.000</td>
<td>10.000</td>
<td>10.000</td>
<td>10.000</td>
<td>10.000</td>
<td>10.000</td>
<td></td>
</tr>
<tr>
<td>Warping</td>
<td>.173</td>
<td>.453</td>
<td>.433</td>
<td>.485</td>
<td>.519</td>
<td>.519</td>
<td></td>
<td></td>
<td>.119</td>
<td></td>
</tr>
<tr>
<td>Twisting</td>
<td>.257</td>
<td>.189</td>
<td>.043</td>
<td>.721</td>
<td>.772</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reeling</td>
<td>.083</td>
<td>.412</td>
<td>.043</td>
<td>.231</td>
<td>.248</td>
<td>.594</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Freight</td>
<td>.591</td>
<td>.591</td>
<td>.591</td>
<td>.591</td>
<td>.591</td>
<td>.591</td>
<td>.591</td>
<td>.650</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
COST FINDING

Cost of Reeling No. \( \frac{5}{8} \) Yarn

\[
\begin{array}{cccc}
\text{No.} & \text{per lb.} & \text{per cent.} & \text{per lb.}
\hline
\frac{5}{8} & 0.825 & 0.6 & 0.530
\frac{5}{8} & 0.825 & 0.5 & 0.4125 \\
\frac{5}{8} & 0.825 & 0.4 & 0.28
\frac{5}{8} & 0.825 & 0.3 & 0.38
\end{array}
\]

Cost of Special Operations for Print Cloth 230,000 lbs. $9,441.94.

\[
\frac{9,441.94}{230,000} = 0.04102 \text{ cents per pound.}
\]

The stock used in these yarns and goods is the same, excepting that the \( \frac{5}{8} \) Skein Yarn has been made one-half of cotton and one-half card stripings.

The balance of Cotton account showing the cost of cotton for the mill is therefore divided by the total product, less one-half the amount of \( \frac{5}{8} \) skein made.

\[
1,460,000 - 15,000 = 1,445,000 \text{ lbs.}
\]

\[
144,500 \div 1,445,000 = 10 \text{ cents per pound for cotton for each pound of yarn made, excepting} \frac{5}{8} \text{ skeins. The} \frac{5}{8} \text{ skeins were one-half stripings worth 60% of the cost of cotton, or for the whole amount of yarn made:}
\]

\[
15,000 \times 10 = 150,000 \text{ lbs. of cotton at 10 cents per lb.} = 1,500.00
\]

\[
15,000 \times 60\% = 900.00
\]

\[
30,000 \times 8\% = 2,400.00
\]

The value of the stripings used should therefore be added to the value of waste sold. That much of waste used not having been credited to waste account, previously, it should now be credited to the products made from clean cotton.

A deduction for the value of waste may now be made from the cost of cotton.

Waste sold $6,100.00 plus $900.00 waste also made but used = $7,000.00. $7,000 \div 1,445,000 = .484 \text{ cents credit to cost cotton per pound of product for waste sold. (Only one-half of this per pound of} \frac{5}{8} \text{skein.)}

The only two items now remaining undistributed are the Freight on product and Commissions.

The freight paid in this case is more on the print cloth than on the yarn, per pound, being 65 cents per hundred, and the balance divided among the other products, equally. Of commissions it should be said, before the division of the cost, that those on the print.
cloth amount to above 2% of the cost, the No. 25 chain warps were sold direct, and no commissions were paid on these, while the balance amounting to about 9.85% was divided among the other products on a percentage basis of the cost as shown below.

At this stage the proof of the accuracy of the mathematical work may be had thus:

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
<th>Unit Price</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>30,000 lbs. of ( \frac{1}{10} ) Skein at 10.330 cents per pound</td>
<td>$3,099.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>380,000 lbs. of 25 Chain</td>
<td>14.189</td>
<td>$53,918.20</td>
<td></td>
</tr>
<tr>
<td>250,000 lbs. of ( \frac{3}{12} ) Skein</td>
<td>15.654</td>
<td>$37,644.50</td>
<td></td>
</tr>
<tr>
<td>175,000 lbs. of ( \frac{3}{12} ) Skein</td>
<td>15.060</td>
<td>$26,490.00</td>
<td></td>
</tr>
<tr>
<td>120,000 lbs. of ( \frac{2}{12} ) Print Cloth</td>
<td>19.286</td>
<td>$23,139.80</td>
<td></td>
</tr>
<tr>
<td>50,000 lbs. of ( \frac{4}{12} ) Print Cloth</td>
<td>15.986</td>
<td>7,993.00</td>
<td></td>
</tr>
<tr>
<td>$255,647.75</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Cost of Cotton: $144,600.
Less value of Waste sold: 6,100.
$138,400.

Labor: 52,828.
General Charges, without Commissions: 34,748.
$225,960.00

This discrepancy might be avoided by carrying the work to further decimals.

The bookkeeper having worked out the costs of manufacturing as above under the supervision of the superintendent, the processes and results were shown to the manager. The costs of some of the yarns were more and of others less than he expected, and after an examination of the tables, the manager once more sent for the superintendent.

"I have examined the way you get at the cost of the different numbers of yarn, etc., and think I understand it, and believe it is about right. But there are one or two inquiries I wish to make. First, the idea underlying the whole operation seems to me a mere assumption that the cost will vary as the number or fineness of the yarn. This may be so or it may not. I do not see anything to prove it. How do you know this, or don't you know it? There may be some reason for believing so; if there is, I would like to know it, but I confess that it seems to be taking a great deal for granted."

"The average number system of cost finding," replied the superintendent, "was not original with me. For many years it
has been used by mill men as a convenient and ready way of reckoning costs and making estimates on cotton goods. I have been told that early New England manufacturers adopted it after a careful examination in detail of the cost of various operations on different organizations of goods. I suppose they were satisfied of its approximate accuracy. Some justification is afforded by such figures as the following, which represent actual results in a large mill in New Hampshire for the six months ending May 2, 1885. This company operated three mills, making various organizations, and you will note that the total manufacturing labor costs vary very nearly as the average numbers. In fact, do not vary from this standard more than the same mill might vary its own record in the changing vicissitudes of continuous operation."

<table>
<thead>
<tr>
<th>No. 1 Mill</th>
<th>No. 2 Mill</th>
<th>No. 3 Mill</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor, Carding</td>
<td>26.38</td>
<td>22.93</td>
<td>18.12</td>
</tr>
<tr>
<td>&quot;  Warp Spinning</td>
<td>.508 &quot;</td>
<td>.394 &quot;</td>
<td>.331 &quot;</td>
</tr>
<tr>
<td>&quot;  Filling</td>
<td>.465 &quot;</td>
<td>.438 &quot;</td>
<td>.385 &quot;</td>
</tr>
<tr>
<td>&quot;  Dressing etc.</td>
<td>.517 &quot;</td>
<td>.454 &quot;</td>
<td>.348 &quot;</td>
</tr>
<tr>
<td>&quot;  Weaving</td>
<td>2.779 &quot;</td>
<td>2.327 &quot;</td>
<td>1.825 &quot;</td>
</tr>
<tr>
<td>Base on the cost of the average number for the whole plant, the costs would be as follows:</td>
<td>5.487</td>
<td>4.680</td>
<td>3.705</td>
</tr>
</tbody>
</table>

By these figures it will be seen that the variations of the actual cost from the estimated cost by the average number is as follows.

<table>
<thead>
<tr>
<th>No.</th>
<th>18.12</th>
<th>.059 cents per pound</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;</td>
<td>22.93</td>
<td>.128 &quot; &quot; &quot; &quot;</td>
</tr>
<tr>
<td>&quot;</td>
<td>26.83</td>
<td>.029 &quot; &quot; &quot;</td>
</tr>
</tbody>
</table>

The greatest variation is therefore less than three-tenths of one per cent.

"Further than this, I think I can show you why this method has some basis of reason in it. As you are well aware, a most important element in the cost of any product is the amount that can be produced in a given time. If I were spinning, say, number 30 yarn, and one should come along with an invention which would enable me, other factors remaining the same, to double the production per spindle, the cost of spinning would be reduced nearly one-half. So, if I should change to a coarser yarn the production would
be increased, and the cost per pound decreased. Not proportionately decreased, but in nearly that ratio. As the amount of product increases, however, there is so much more material to be handled, so that there is more expense for labor in attendance and handling.

"If you examine the tables of production of spinning frames you will find that the pounds per spindle decrease as the yarn grows finer, in a ratio somewhat exceeding the reverse ratio of the change in number. For example, one of the production tables in common use gives the production in pounds per spindle per day as follows:

<table>
<thead>
<tr>
<th>No.</th>
<th>Yarn</th>
<th>1.082 lbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;</td>
<td>16 &quot;</td>
<td>.497 &quot;</td>
</tr>
<tr>
<td>&quot;</td>
<td>24 &quot;</td>
<td>.294 &quot;</td>
</tr>
<tr>
<td>&quot;</td>
<td>32 &quot;</td>
<td>.200 &quot;</td>
</tr>
<tr>
<td>&quot;</td>
<td>40 &quot;</td>
<td>.152 &quot;</td>
</tr>
</tbody>
</table>

"It will be noticed that 8 (yarn) is one-fifth of 40 (yarn) but the production of No. 8 is rather more than five times as great. This increase in ratio approximately covers the increased cost of attendance and handling of the coarser yarns. It is thus that it comes about that the cost of manufacture varies in nearly the same ratio as the number. To be sure the spinning frame is not the only machine in a mill, but it is to a considerable degree the gauge of the production, and the elementary principle holds in all departments that the higher the number of yarn the greater the cost of production and manipulation. Labor Costs are not the only ones affected by production. The cost of Power, Taxes, Insurance, Salaries, Repairs, Interest, and some other items of expense are similarly affected by the rate of production.

"The same New Hampshire mill I have mentioned had a practice of charging Interest, Insurance, Taxes, General Expense and Salaries at an equal amount per pound whether the average number were 17 or 27, and whether the production were consequently greater or less. This seems to me denying the principle in its most evident application. For an increase or loss in production would not affect the gross amount of these expenses, but the more pounds produced the more to divide them among and proportionately the less per pound.”

"I concede the force of much you have said,” answered the manager, “and I imagine that for numbers of a moderate range such a system might be very convenient and as efficient as any
that could easily be devised. I can also see that it might find a widespread and proper application in mills under the circumstances apparently prevailing in the mill you instanced where there are a number of organizations not widely dissimilar, and without a wide range in the numbers of yarns spun. Its weakness lies in there being no means of proving its results, no certainty that its limitations have been observed, and no recognition of varying conditions.

"As an illustration of my first objection, you cannot, in any way, prove that the costs of Reeling, as distributed by you over the yarn made into skeins the last six months, are just. In fact they do not very well agree with the prices per pound we paid for the work. This also illustrates my second point. Further, I do not suppose you would claim that making number 100 yarn would cost just ten times as much as making number 10 yarn. That is, there is a limit to the average number method of reckoning costs.

"And lastly, suppose two sateens, woven, one with a warp face, and another of a similar organization but with a filling face. They would both have the same average number, but would both cost the same? And two fabrics of utterly dissimilar organization might have the same average number and according to your theory would have the same cost per pound, which I do not think probable.

"Furthermore, the changes and extensions we propose in this plant will bring in such varying factors, that our past methods will be crude and incomplete. It has been so, to some extent, already, for our weaving has introduced an element which along with, and in addition to, our yarn, makes the separation of expenses of operating the departments a problem for serious study.

"I have been thinking and enquiring about this matter for some time and I propose in another six months to install a system by which I may know what our goods cost, prove the estimates to my own satisfaction, and challenge any one to dispute their accuracy.

"In the first place, I propose to separate the Manufacturing and the Distributing expenses. We have been fortunate in our short experience in disposing of our product as fast as made, but this
will not always be our happy lot. Under these past circumstances the expense of Freight and Commission might, with fairness to the results, be considered costs along with other expenses, but they are different in their nature, belonging to the commercial department of our business along with such charges as advertising and bad debts. If we, in the next six months, find ourselves with a lot of unsold goods, on which we have paid no freight or commissions, the amount of these charges which we have paid must not be charged into manufacturing, with labor and supplies, but kept in a separate account.

"We shall have a plant selling a part of its product as yarn, and weaving the remainder of its yarn into cloth. We may even be compelled to purchase some yarns. Under these conditions the apportionment of the expense of Repairs, Supplies, Power, Insurance, Taxes, etc., should not be left to guesswork, even though we style the guess an estimate, but should have some basis in accounting of the amount chargeable to each department. This the method we have just followed does not afford."

The manager at once put in operation a series of reports for the purpose of affording detailed information regarding the cost of each operation, which were placed on record, and made a basis for making up the estimates of cost at the end of another six months’ period.

In the meantime there had been completed some changes and additions for the purpose of putting a part of the mill on colored work, and a coarse cheviot was made in this portion of the mill, so as to utilize the waste.

**PRODUCT OF THE ENTERPRISE COTTON MILL**

Six months ending Dec. 29, was as follows:

<table>
<thead>
<tr>
<th>lbs.</th>
<th>Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>102,000</td>
<td>Cheviot</td>
</tr>
<tr>
<td>160,000</td>
<td>Print Cloths</td>
</tr>
<tr>
<td>250,000</td>
<td>Madras</td>
</tr>
<tr>
<td>100,000</td>
<td>1-25 long chain Warp Yarns</td>
</tr>
<tr>
<td>120,000</td>
<td>1-28 Skeins</td>
</tr>
<tr>
<td>80,000</td>
<td>2-28</td>
</tr>
<tr>
<td>812,000</td>
<td>Total</td>
</tr>
</tbody>
</table>
The organization of the cloths was as follows:

<table>
<thead>
<tr>
<th></th>
<th>Warp Yarn</th>
<th>Filling Yarn</th>
<th>Sley</th>
<th>Picks</th>
<th>Widths</th>
<th>Yds. Per lb.</th>
<th>% on Warp</th>
<th>Sizing on Warp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cheviot</td>
<td>8</td>
<td>12</td>
<td>66</td>
<td>45</td>
<td>29</td>
<td>2.15</td>
<td>70</td>
<td>30</td>
</tr>
<tr>
<td>Print Cloth</td>
<td>28</td>
<td>36</td>
<td>64</td>
<td>64</td>
<td>28</td>
<td>7.00</td>
<td>56</td>
<td>44</td>
</tr>
<tr>
<td>Madras</td>
<td>25</td>
<td>32</td>
<td>56</td>
<td>60</td>
<td>28</td>
<td>6.00</td>
<td>60</td>
<td>40</td>
</tr>
</tbody>
</table>

The weight of the cloth given above is as it comes from the looms. There are several factors tending to modify this weight, as compared with the weight of the yarn originally consumed in the making of the cloth.

The principal of these are, the weight added by sizing, the effects of coloring and bleaching, and the loss in waste.

If the mills were making but one grade of goods, these would be of no special importance. But comparing the weight of woven goods with the weight of yarns, it is worth while to consider whether some allowance should not be made in order to put the yarns sold on a just footing with the cloth woven.

As concerns the sizing, the weight of starch and other compounds used equals about six percent of the weight of yarn dressed. This is equivalent to approximately four percent of the weight of the cloth. And if no other factor entered into the calculation it would be necessary to reduce the weight of warp yarn used in weaving by this six percent, in order to place it on a parity with other yarns. But since spooling, in the operation of warping, beaming, dressing, drawing-in and weaving, there has been a further loss of weight in waste. This loss has been greater on the warp yarns than on the filling, because of the more handling of the chains and the chafing of the warp. This loss is greatest on the yarns which have been sized, and may have amounted to one and one-half percent in weaver room sweepings alone; a loss partly of warp and partly of sizing. On the whole, the waste in operations subsequent to spooling, is sufficient to largely offset the gain in sizing, and we make no allowance for the weight added in sizing.

Furthermore, dyeing and bleaching affect the weight of cotton. The madras is largely white with colored stripes. This white yarn or cotton is bleached, which causes a loss in weight,
But there has been an increase of weight in dyeing the colored yarn, varying according to the nature of the dye, and the depth of shade. In this instance we will estimate that one offsets the other, so that no allowance need be made either way for dyeing or bleaching. In the case of the cheviots, there is no bleached stock of consequence used in them, but the colors, both warp and filling, are mostly heavy or dark ones, and it is thought well to make an allowance of two percent from the weight of the cloth, in estimating the amount of gray yarn or cotton used in their manufacture.

The cheviots for purposes of cost estimate will therefore be 100,000 lbs. instead of 102,000 lbs.

The cheviots were a coarse colored fabric, manufactured to utilize card strippings and flyings. The yarn being composed of about seventy percent waste of this character, with some cleanings from picker motes. These were dyed in the loose cotton or waste, and spun thus, into colored yarns. The goods were finished and shipped in bales.

The print cloths were the same organization as before and shipped in rolls.

The madras were a medium grade fabric, with bleached and colored warp yarns. The bleached warp was spun from bleached cotton, but the colored warp was spun in the gray and made into long chain warps, dyed, beamed again, and dressed on a slasher. A portion of the warp yarn for these goods was of printed yarn, and as the mill did not care to purchase a machine for this purpose, the yarn was bought, printed, in long chain warps, amounting to 10,000 pounds. A portion of these goods, also, was woven on drop box looms for the purpose of making check patterns. The filling in all the stripes was bleached, and this with the bleached and colored filling in the checked patterns was spun from bleached or colored cotton. Only a small amount of colored filling was used, as the filling stripes of color were mostly small. The warp in these goods was irregular, some of the patterns having small cords where several warp threads were woven as one.

For the goods described above, and the yarns sold, the following yarns were required:

<table>
<thead>
<tr>
<th>No.</th>
<th>Yarn, Cheviot Warp</th>
<th>70,000 lbs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>“</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>“</td>
<td>“</td>
</tr>
<tr>
<td></td>
<td>Filling</td>
<td>39,000 “</td>
</tr>
</tbody>
</table>

312
No. 25 " Madras Warp 150,000 lbs.
" 25 " Warps Sold 100,000 "
" 25 " Total 250,000 lbs.
" 28 " Print Cloth Warp 89,600 lbs.
" 28 " 1-28 Skeins 129,000 "
" 28 " 2-28 Skeins 89,000 "
" 28 " Total 289,000 "
" 32 Filling for Madras 190,000 "
" 36 " Print Cloth 70,400 "

We may divide the cost into three divisions,
1st, The Stock or Material.
2nd, The Labor in Manufacturing.
3rd, The General Charges, Supplies, Power, Etc.

We will take these up in the order named,
The Stock or Material put in process for these yarns and goods was, as previously stated,
1920 Bales of Cotton, 903,614 lbs. costing $72,289.12
77 " Strippings, 35,000 " 1,820.00
No. 25 Printed Yarn 10,000 " 2,500.00

Passing by for the present the Printed Yarn, we recall that seventy percent of the cheviot, and all of the other output of the mill, are made from the same general quality of cotton. We may therefore separate the stock used into these two classes, and on the assumption that the proportion of waste made has been the same in both classes, proceed to find the percentage of waste, and then work back by means of this to estimate the amount of waste and cotton originally put in process, in each class of stock. For it has not been practicable under the circumstances to keep an accurate weight of it. We then approximate the value of the waste used which was made in the mill, and credit the cost of clean cotton with this amount. The waste used has been from clean uncolored cotton. This value of the waste sold is then credited to each class. This value is either divided according to records of waste made, or on a percentage basis in absence of data.
The details are worked out as follows:
The Stock in process, Dec. 29 94,100 lbs.
" " " July 30 76,700 "
Excess Stock in Process Dec. 29 17,400 lbs.
Product (Less Yarn Purchased) 800,000 "

817,400 lbs.
Cotton Put in Process 903,614 lbs.
Waste Purchased and Put in Process 35,000 "
Total Material Put in Process 938,614 lbs.
Less Product Plus Gain in Process 817,400 "
Gross Waste 121,214 lbs.
Gross Waste Equals 14.83% of 817,400 lbs.

Product of Cheviot
In Process Dec. 29, Cheviot Stock

100,000 lbs. 9,000 "

\[
\begin{array}{c}
109,000 \times 14.83\% = 125,164 \text{ lbs. estimated amount of stock, made up of good cotton (30%), purchased waste and in the mill (70%) both together making the 125,164 lbs. estimated as started in process for the cheviots.}
\end{array}
\]

Total Cheviot Stock 125,164 lbs.
Less Good Cotton (30%) 37,550 "
Waste Used—Purchased, and Made (70%) 87,614 lbs.
Waste Purchased 35,000 "
Waste Made and Used in Cheviots 52,614 lbs.

Stock in Process July 1, all Good Cotton 76,700 lbs. $8,437.00
Cotton Put in Process, for Goods other than Cheviot 866,064 " 69,285.12

942,464 lbs. $77,722.12

Cotton Used for Cheviot 37,000 lbs. $3,004.00
Waste Purchased 35,000 " 1,820.00
" Made and Used 52,614 " 2,735.93
125,164 lbs. $7,559.93

" Made and Used, Cr 52,614 " 2,735.93
890,150 lbs. $74,866.19

On Hand in Process Dec. 29 9,000 " 543.60 85,100 " 7,488.80
116,164 lbs. 7,016.33 805,050 lbs. 67,497.30
Waste accounted for and not 16,164 " 323.28 105,050 " 2,101.00
Total net Cost of Stock 100,000 lbs. $6,663.05 700,000 lbs. $65,396.39

By these processes we arrive at 6,693 cts. per lb, as cost of material for Cheviot, and (65,396.36 divided by 700,000) 9.342 cts. for all other product, excepting Madras, to which there is a further charge for 10,000 lbs. of Printed Yarn costing $2,500.00, used only on this work. This is equivalent to 1,000 cts. per pound of all Madras; but as only 8,000 lbs. were consumed, 2,000 pounds being in process, the cost for yarn was .800 cts. per pound.

This yarn has been neglected heretofore, because in this instance it is a small amount in proportion, and the waste made from it, is inconsiderable. If large amounts of yarn were purchased in different shapes, it might be necessary to separate the different departments, charging to each its material used and waste made and crediting the output.
KNOWLES SWIVEL LOOM FOR WEAVING A SURFACE FIGURE ON A PLAIN GROUND

Crompton & Knowles Loom Works
THE MANUFACTURING LABOR

The basis for the apportionment of the labor cost, consists of a series of weekly reports from each department, covering the amount of machinery running and the amount of product, and the cost of each operation as computed immediately upon the making up of the pay-roll. These reports are tabulated, and at the end of the six months, or other period, when the costs are made up, their totals are compared with the amount of work ultimately produced by the mill. The costs are based upon the production of the room; but on account of the loss by waste and other causes, the final output of the mill, upon which the cost must be reckoned, is less than the room product. The reported costs are, therefore, less than the actual costs, and are subject to the revision noted above.

Pay-rolls are subject to change, and the total labor cost of each department on the reports, is corrected by the actual amount expended.

This is exemplified in the case of the Card Room as follows: A single weekly report is shown, and the summary of the work for the six months.

ENTERPRISE COTTON MILLS

Cost of Roving for week ending Oct. 3d, '06.

<table>
<thead>
<tr>
<th></th>
<th>1.00</th>
<th>1.50</th>
<th>5.20</th>
<th>6.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hank Roving</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fly Frame Spindles Run</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pounds Roving Made</td>
<td>3150</td>
<td>1272</td>
<td>25400</td>
<td>4770</td>
</tr>
<tr>
<td>Picking</td>
<td>$2.25</td>
<td>.90</td>
<td>18.00</td>
<td>3.37</td>
</tr>
<tr>
<td>Carding and Drawing</td>
<td>$6.90</td>
<td>2.52</td>
<td>50.40</td>
<td>9.45</td>
</tr>
<tr>
<td>Slubber</td>
<td>$1.50</td>
<td>.90</td>
<td>28.60</td>
<td>7.85</td>
</tr>
<tr>
<td>Inter. Frames</td>
<td>$2.60</td>
<td>1.50</td>
<td>45.16</td>
<td>11.10</td>
</tr>
<tr>
<td>Fly Frames</td>
<td></td>
<td></td>
<td>77.48</td>
<td>19.92</td>
</tr>
<tr>
<td>General Room Expense</td>
<td>$1.60</td>
<td>.75</td>
<td>41.20</td>
<td>8.20</td>
</tr>
<tr>
<td>Total Wages</td>
<td>$13.95</td>
<td>6.57</td>
<td>260.84</td>
<td>59.89</td>
</tr>
<tr>
<td>Cost per pound, cents</td>
<td>440</td>
<td>.517</td>
<td>.103</td>
<td>.152</td>
</tr>
</tbody>
</table>
The sum of the cost from the weekly reports, during the six months is 

\[
\begin{array}{l}
$350.16 \\
+ \$136.58 \\
- \$6,680.27 \\
= \$1,230.26
\end{array}
\]

These make a total of $8,417.27. The corrections and changes in the card-room payroll after leaving the room, have been such as to make the corrected total as shown by the account books $8,263.36 and the necessary correction reduces the costs to 

\[
\begin{array}{l}
$348.16 \\
+ \$155.68 \\
- \$6,536.36 \\
= \$1,223.16
\end{array}
\]

The revised cost of making the roving should be obtained next, and if these total costs are divided by the sum of the goods sold plus the increase of the stock in process the results will give the actual cost per pound.

\[
\frac{348.16}{76100} = \frac{0.457 \text{c}}{\text{Pound of No. } 1. 
\text{ Hank Roving}}
\]

\[
\begin{array}{l}
155.68 \div 39000 = 0.0404 \\
6536.30 \div 904100 = 0.0592 \\
1223.16 \div 103300 = 0.0118
\end{array}
\]

The value of the labor on the roving and yarns in process at the end of the six months is now computed.

\[
\begin{array}{l}
6100 \text{ lbs. 1. Hank Roving @ .457c} = \$28.38 \\
900 " 1.50 " " 0.54 = 4.53 \\
58800 " 5.20 " " 1.082 = 636.21 \\
3300 " 6. " " 1.184 = 39.07
\end{array}
\]

This, with the value of labor in subsequent operations bestowed on the stock in process, as disclosed by the inventory, is credited to Manufacturing Labor in closing the account books, or retained as the balance of the account, before charging off the remainder into Manufacturing Account.

The further uses of the cost of rovings in the yarn and cloth output of the mill, will be illustrated later.

A table should be prepared showing the stock in process in each department, of the amount of stock of each kind on hand, both at the beginning and end of the period, but is omitted from this illustration.

The summaries of the Labor Costs in each department or operation must be treated in a similar manner. It will not always be the case that the yarn on hand at the end of the period will be greater than at the beginning. They are as often less. By the system outlined above this will adjust itself.
COST FINDING

It will be noticed that the pounds of roving, made, obtained from the weekly reports, vary about six percent from the roving accounted for by the product of the mill plus the inventory, but in later operations where there is less subsequent waste, this difference should be considerably reduced.

**TABLE G. ENTERPRISE MILLS. SPINNING ROOM REPORT.**

Cost per pound of Spinning for week ending September 22.

<table>
<thead>
<tr>
<th>Number of Yarn</th>
<th>29 Warp</th>
<th>8 Warp</th>
<th>12 Fill</th>
<th>25 Warp</th>
<th>33 Warp</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spindles Run</td>
<td>5,000</td>
<td>488</td>
<td>234</td>
<td>5,600</td>
<td>3,600</td>
<td>29,300</td>
</tr>
<tr>
<td>No. of Pounds Spun</td>
<td>11,300</td>
<td>2,600</td>
<td>900</td>
<td>9,600</td>
<td>4,200</td>
<td>31,500</td>
</tr>
<tr>
<td>Wages</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spinners</td>
<td>$65.60</td>
<td>$2.60</td>
<td>$2.67</td>
<td>$40.45</td>
<td>$11.60</td>
<td>$18.08</td>
</tr>
<tr>
<td>Dockers</td>
<td>32.40</td>
<td>2.06</td>
<td>1.87</td>
<td>14.30</td>
<td>7.20</td>
<td>7.20</td>
</tr>
<tr>
<td>General Room Expense</td>
<td>32.48</td>
<td>2.83</td>
<td>1.80</td>
<td>14.37</td>
<td>7.80</td>
<td>7.80</td>
</tr>
<tr>
<td>Total Wages</td>
<td>$121.98</td>
<td>$8.43</td>
<td>$5.74</td>
<td>$70.48</td>
<td>$42.30</td>
<td>$222.43</td>
</tr>
<tr>
<td>Cost per pound, etc.</td>
<td>1.086</td>
<td>0.34</td>
<td>0.38</td>
<td>0.83</td>
<td>1.00</td>
<td>1.16</td>
</tr>
</tbody>
</table>

**TABLE H. ENTERPRISE MILLS. WEAVING ROOM REPORT.**

Cost per pound for weaving, week ending September 22, 1906.

<table>
<thead>
<tr>
<th>Kind of Goods</th>
<th>Cheviot</th>
<th>Print</th>
<th>Madras Plain</th>
<th>Madras Check</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Looms Run</td>
<td>27</td>
<td>150</td>
<td>150</td>
<td>75</td>
<td>402</td>
</tr>
<tr>
<td>Pounds Woven</td>
<td>4,000</td>
<td>6,400</td>
<td>7,350</td>
<td>3,333</td>
<td>21,083</td>
</tr>
<tr>
<td>Cuts Woven</td>
<td>200</td>
<td>3,100</td>
<td>735</td>
<td>330</td>
<td></td>
</tr>
<tr>
<td>Wages</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weavers</td>
<td>$47.90</td>
<td>$175.60</td>
<td>$229.85</td>
<td>$119.54</td>
<td></td>
</tr>
<tr>
<td>Other Hands</td>
<td>6.10</td>
<td>22.83</td>
<td>31.15</td>
<td>29.92</td>
<td></td>
</tr>
<tr>
<td>Total Wages</td>
<td>$54.00</td>
<td>$198.43</td>
<td>$262.00</td>
<td>$149.46</td>
<td>$663.89</td>
</tr>
<tr>
<td>Cost per pound, etc.</td>
<td>1.35</td>
<td>3.10</td>
<td>3.56</td>
<td>4.48</td>
<td></td>
</tr>
</tbody>
</table>

Weekly cost reports of the same general description are made for each department. Samples of these for the spinning and weave rooms are given in Tables G and H.

Passing over the present the further consideration of Labor Costs, we take up the cost of Repairs, Power, etc., and find the following charges to be divided among the product and the inventoried stock.
COST FINDING

<table>
<thead>
<tr>
<th>LABOR</th>
<th></th>
<th>$1368.20</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;</td>
<td>Repairs Machinery</td>
<td></td>
</tr>
<tr>
<td>&quot;</td>
<td>Boilers and Engine Room</td>
<td>1286.93</td>
</tr>
<tr>
<td>&quot;</td>
<td>Repairs Buildings</td>
<td>60.00</td>
</tr>
<tr>
<td>&quot;</td>
<td>Watch</td>
<td>350.00</td>
</tr>
<tr>
<td>&quot;</td>
<td>Electric Lights</td>
<td>212.50</td>
</tr>
<tr>
<td>&quot;</td>
<td>Moisteners</td>
<td>20.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MATERIALS</th>
<th></th>
<th>$11823.7</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;</td>
<td>Repairs Machinery</td>
<td></td>
</tr>
<tr>
<td>&quot;</td>
<td>Buildings</td>
<td>120.</td>
</tr>
<tr>
<td>&quot;</td>
<td>Fuel</td>
<td>7000.</td>
</tr>
<tr>
<td>&quot;</td>
<td>Fire Protection</td>
<td>70.</td>
</tr>
<tr>
<td>&quot;</td>
<td>Supplies, Store Room</td>
<td>1579.32</td>
</tr>
<tr>
<td>&quot;</td>
<td>&quot; Special</td>
<td>6995.33</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TAXES</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>5,500.</td>
</tr>
<tr>
<td>INSURANCE</td>
<td></td>
<td>900.</td>
</tr>
<tr>
<td>SALARIES AND OFFICE EXPENSE</td>
<td></td>
<td>4,000.</td>
</tr>
<tr>
<td>EXPENSE, MISCELLANEOUS</td>
<td></td>
<td>500.</td>
</tr>
<tr>
<td>YARD</td>
<td></td>
<td>500.</td>
</tr>
<tr>
<td>INTEREST</td>
<td></td>
<td>3,600</td>
</tr>
</tbody>
</table>

$35,241.65

In addition to these there should be a sum set aside or charged off for depreciation of the Machinery and Buildings which will be estimated later.

An analysis of these expenses for the purpose of classification will disclose that they may be fairly grouped in three general divisions.

First: Those which are incurred in maintaining the plant in good repair and condition, protecting it from danger of fire and robbery and providing the necessary supplies for operation, Maintenance, Protection and Supplies.

Second: Expenses incurred in the generation and transmission of Power, and of Steam for other uses than Power.

Third: The cost of administration of the general conduct of the business.

Under the heading Maintenance and Supplies, we collect first the cost of Maintenance in general, dividing between Machinery and Buildings and excluding the particular repairs of which a separate account has been kept. These include, Taxes on the value of Machinery, Insurance on Machinery, Fire Protection and Watchmen in their proportion, and Depreciation.

For the purpose of subdivision of these expenses make a detailed list of machinery in the form shown in Table M, giving in appropriate columns the value of each machine, and of the total
value for each operation. By this means we find the grand total value of machinery to be $250,000. A conservative estimate for depreciation may be set at four percent, or $10,000. This completes the items of General Maintenance, which are placed in the box at the head of the columns, and foot up $15,000. This amount is divided upon the machinery in proportion to the value of each operation. The percentage this bears to the total is set in Column 5, and the amount of the corresponding percentages in Column 6. This adds up the same amount as the sum in the box at the top, showing the work to be correct.

We next take the items chargeable to the Maintenance of Buildings, including the furnishings. These items of expense are made up of the due proportion of those which have just now been charged to Machinery, with the addition of Repairs in Material and Labor, an account which is supposed to have been kept. In the distribution of these items, first set down the approximate floor space occupied by each operation, next the estimated or known cost per square foot of construction, adding the accessories, automatic sprinklers, humidifiers, piping, wiring, etc. The cost of building will vary considerably, and some departments will have more or less furnishings than others. The Dye House will have a cost for piping, but no humidifiers, and the store house will have neither one, nor wiring for lights. The floor space is then multiplied by the total cost per square foot, and the products put down in Column 13. By the footing of this column, the total value of construction, etc., is found to be $100,000. To the items charged at the head of the column, we now add one percent for depreciation, making a total of $3,000. The percentage of this amount to each operation is then added in Column 14, and the actual charge, obtained by taking the percentage of $3,000, is set in Column 15. This column is then footed to prove the work correct.

In the Repair Shops, a detailed account has been kept through the six months of the labor and material expended or used for each department and operation. (Total Labor $1,094.56, Total Material $1,074.88.) This cannot include the supervision of the work ($273.64), so that at the end of the period, having ascertained the percentage which the whole bears to the hitherto recorded cost in
### TABLE M.

#### MACHINERY.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
<th>Price</th>
<th>Total Cost</th>
<th>Per. Cent.</th>
<th>Distrib.</th>
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<td></td>
<td>3 Finisheers</td>
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<td></td>
<td>4 Carding</td>
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<td>2 Reels</td>
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<td>4 Frames, 1,000 sp.</td>
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<td>2 Spachers</td>
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<td></td>
<td>1 Size Tub</td>
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<td>1 Pump, &amp;</td>
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<td>Goods and Yarn Storage</td>
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#### BUILDINGS.

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<th>Labor $</th>
<th>Taxes $</th>
<th>Insurance $</th>
<th>Fire Protection $</th>
<th>Depreciation 1/2 $</th>
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<td>REPAIR SHOPS</td>
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<td>LIGHT</td>
<td>HUMIDIFYING</td>
<td>STEAM AND POWER</td>
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<td>General Mach. 107.49</td>
<td>Power 40.0</td>
<td>Maintenance &amp; Production of Machinery 60.0</td>
<td>Buildings 67.50</td>
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<td>14</td>
<td>15</td>
<td>16</td>
<td>17</td>
<td>18</td>
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detail (25%), the same is added to the cost of repair labor expended on each operation in the mill. In this supervision is included also the labor on the repair department itself. These amounts are then entered in their proper place in the table (Column 16) amounting to $1,368.20.

There is also an unaccounted-for balance of charges ($107.49) for material, but before this is distributed there may be added a charge of $40.00 for power. This is estimated and will be deducted from Power account before distributing, later.

By the portion of the table already constructed, we find the cost of Maintenance of the Repair Plant to be $60.00 for Machinery, and $37.50 for Buildings, etc. These three items, with the unaccounted-for balance of Repair account, are then added to the detailed materials cost, on a percentage basis, in the same manner as the general labor, and the amounts set down in Column 17. These amount to $1319.87, and prove the work correct.

From the Storeroom there have been delivered miscellaneous supplies, oil, brooms, crayons, loom strapping, pickers, picker sticks, shuttles, travelers, packing, etc. An account of these has been kept, and the value delivered to each department entered in Column 18.

In addition to these lighter supplies from the Storeroom, a large amount of money has been spent in paying bills for supplies of a heavier nature, such as card clothing, bobbins, spools, harnesses, roll covering, starch, and the like. In the column in which these are also included some items especially applied to particular classes of costs, may be disposed of, such as packing cases, bands, burlaps, cloth boards, cones, etc., with a notation of the amount. The amount of all the items chargeable to each department or operation, may perhaps be most easily ascertained by an inspection at the end of the period of the bills charged to this account.

In Column 20 are the expenses of Lighting ($818.36) as summarized in the box at the head of the column. The items include Maintenance of Machinery $66.00, and Buildings $7.44, as taken from Columns 6 and 15 of this table. Repairs and Supplies from Columns 16, 17, 18 and 19 amounting to $146.68, and the cost of Power as later ascertained $885.74 and Labor $212.50 from the division of general Labor, already given. This cost is divided
among the departments in proportion to the light or current used, omitting the Power and Repair departments, as these cannot be closed and divided up, until after all items have been determined. On the other hand the cost of Lighting cannot be settled until the expense of Repairs and Power has been ascertained. As the costs of these latter are more important than the former, the lighting of Repairs and Power Departments is passed over.

The cost of Humidifying is determined and distributed in a similar way. It will be noticed that this expense applies to but a portion of the mill.

The costs of Power and Steam are next worked up. As a considerable amount of the steam generated at this plant is used for dyeing, drying, warp dressing, and finishing, a separation is made between the Boiler and Engine Installations, and with the cost of running the latter is included the care and maintenance of shafting.

The cost of Steam is made up of Fuel $7,000.00, Labor $646.93 (both taken from the records). The Repairs and Supplies as taken from this table amount to $498.00, and the Maintenance of Machinery $576.00, and Buildings $152.37. Of the total $8,873.30 thus obtained, estimated amounts are apportioned in Column 24, to Dyeing, Dressing and Finishing, to cover the cost of these processes.

The remainder of the cost of Steam is added to the cost of Labor $640.00, Repairs, etc., $485.62 and Maintenance of Machinery $792.00, also Buildings $114.27, applicable to the Power Plant.

In Column 22 is set down the estimated average power consumed in each operation. The total is 700 horse power. The percentage of each operation is extended in Column 23. The total cost of Power, including the balance of Fuel is then divided according to the percentage of power used and carried out into Column 24. This column, including the amounts already allotted for Steam, will now foot up to the sum of cost of Steam and Power, $10,905.19.

Excluding Steam, Power, Lights, Repairs, and Humidifying, which have been redistributed, the General Expense of Maintenance, Supplies, Power, etc., are then added across the page, horizontally and enumerated in Column 25.

We have now the means of uniting the Labor Cost with that of Maintenance, Supplies and Power, hereafter abbreviated to M.S.
and P., for the same departments, and dividing the combined amounts among the various kinds of product. This is accomplished in a series of forms such as follow:

**Semi-Annual Cost Sheet, Card Room.**

<table>
<thead>
<tr>
<th>Total lbs. carded stock in Yarns and Cloth made</th>
<th>1.50</th>
<th>5.20</th>
<th>6.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total lbs. carded stock in Yarns and Cloth made</td>
<td>70,000</td>
<td>30,000</td>
<td>600,000</td>
</tr>
<tr>
<td>Add Inventory Dec. 30</td>
<td>6,100</td>
<td>900</td>
<td>56,000</td>
</tr>
<tr>
<td>Deduct Inventory June 30</td>
<td>75,100</td>
<td>39,900</td>
<td>658,800</td>
</tr>
<tr>
<td>Total</td>
<td>814,400</td>
<td>75,100</td>
<td>39,900</td>
</tr>
</tbody>
</table>

As a basis of division of cost, at the top of the form are given the pounds of roving contained in the finished product of the mills, and this is then corrected to the amount passed through the card room, by adding the inventory at the end of the period and deducting that at the beginning. The corrected labor costs are then inserted.

The total cost of M.S. and P. of Picking is then entered from Table M, and divided according to the pounds of each hank roving made. The M.S. and P. of Waste Picking is entered and divided among the two rovings containing waste. The M.S. and P. of the various processes of roving frames are then taken separately, and divided according to the spindles occupied on each roving. By this
means the cost of 1. hank roving in the department of carding is found to be 1.263 cents per pound.

1.50 hank roving...1.310
5.20 " " 2.254
0. " " 2.357

By a similar method, the tabular forms for the Spinning Room, Spooling Room, Reeling Room, Warping Room, Twisting Room, Raw Stock Dyeing, Chain Dyeing, Beaming Room, Dressing Room, Weaving Room, Finishing Room and Storage are entered up and figured out.

Semi-Annual Cost Sheet, Spinning Room.

<table>
<thead>
<tr>
<th>No. of Yarn</th>
<th>No. 8</th>
<th>No. 12</th>
<th>No. 25</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Spindles run</td>
<td>21,000</td>
<td>500</td>
<td>310</td>
</tr>
<tr>
<td>Lbs. Spinning in Cloth and Yarn</td>
<td>800,000</td>
<td>70,000</td>
<td>30,000</td>
</tr>
<tr>
<td>Add Inventory Dec. 29</td>
<td>21,300</td>
<td>4,900</td>
<td>100</td>
</tr>
<tr>
<td>Deduct &quot; June 30</td>
<td>821,300</td>
<td>74,900</td>
<td>30,100</td>
</tr>
<tr>
<td>Labor Costs, corrected</td>
<td>813,400</td>
<td>74,900</td>
<td>30,100</td>
</tr>
<tr>
<td>Maintenance, Sup. and Pow</td>
<td>10,812.55</td>
<td>257.43</td>
<td>330</td>
</tr>
<tr>
<td>$17,812.75</td>
<td>4721.13</td>
<td>6393c</td>
<td>3355.25</td>
</tr>
</tbody>
</table>

Semi-Annual Cost Sheet, Spooling Room.

<table>
<thead>
<tr>
<th>No. of Yarn</th>
<th>No. 28</th>
<th>No. 32</th>
<th>No. 36</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Spindles run</td>
<td>8,125</td>
<td>3,400</td>
<td>2,531</td>
</tr>
<tr>
<td>Lbs. Spinning in Cloth and Yarn</td>
<td>259,600</td>
<td>100,000</td>
<td>70,400</td>
</tr>
<tr>
<td>Add Inventory Dec. 29</td>
<td>980</td>
<td>100,800</td>
<td>70,400</td>
</tr>
<tr>
<td>Deduct &quot; June 30</td>
<td>281,500</td>
<td>105,000</td>
<td>60,000</td>
</tr>
<tr>
<td>Labor Costs, corrected</td>
<td>6,532.50 .990c</td>
<td>6,098.40</td>
<td>1.050c</td>
</tr>
<tr>
<td>Maintenance, Sup. and Pow</td>
<td>4,184.45</td>
<td>1.487c</td>
<td>1,750.52</td>
</tr>
<tr>
<td>$6,717.65</td>
<td>2.287c</td>
<td>6,968.93</td>
<td>2.787c</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>No. of Yarn</th>
<th>8</th>
<th>25</th>
<th>36</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average No. Spindles run</td>
<td>50</td>
<td>600</td>
<td>350</td>
</tr>
<tr>
<td>Pounds spooled yarn in cloth and yarn</td>
<td>479,000</td>
<td>70,000</td>
<td>240,000</td>
</tr>
<tr>
<td>Add Inventory Dec. 29</td>
<td>44,500</td>
<td>4,700</td>
<td>25,500</td>
</tr>
<tr>
<td>Less Inventory June</td>
<td>554,100</td>
<td>74,700</td>
<td>265,500</td>
</tr>
<tr>
<td>Labor cost, corrected</td>
<td>496,600</td>
<td>74,700</td>
<td>265,500</td>
</tr>
<tr>
<td>Maintenance, supplies and power</td>
<td>741.76</td>
<td>37.06</td>
<td>415.06</td>
</tr>
<tr>
<td>$2,517.39</td>
<td>149.14</td>
<td>199c</td>
<td>$1,434.96</td>
</tr>
</tbody>
</table>
### Semi-Annual Cost Sheet, Reeling Room.

<table>
<thead>
<tr>
<th>Description</th>
<th>Jan 1</th>
<th>Jun 30</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of Yarn</td>
<td>28</td>
<td>30</td>
</tr>
<tr>
<td>Average reels run.</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>Pounds reeled yarn, in yarn sold.</td>
<td>120,000</td>
<td>80,000</td>
</tr>
<tr>
<td>Add Inventory Dec 30</td>
<td>800</td>
<td>800</td>
</tr>
<tr>
<td>Deduct Inventory June 30</td>
<td>1,000</td>
<td>500</td>
</tr>
<tr>
<td>Labor Costs, corrected</td>
<td>$876.54</td>
<td>$575.53</td>
</tr>
<tr>
<td>Maintenance, Supplies and Power</td>
<td>308.38</td>
<td>243.62</td>
</tr>
<tr>
<td></td>
<td>202</td>
<td>220</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$1,179.92</td>
<td>$818.14</td>
</tr>
</tbody>
</table>

### Semi-Annual Cost Sheet, Warping Room.

<table>
<thead>
<tr>
<th>Description</th>
<th>Jan 1</th>
<th>Jun 30</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of Yarn</td>
<td>8</td>
<td>25</td>
</tr>
<tr>
<td>No. of Machines run</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Pounds Warped Yarn in Cloth and Yarn</td>
<td>70,000</td>
<td>240,000</td>
</tr>
<tr>
<td>Add Inventory Dec 30</td>
<td>2,700</td>
<td>22,500</td>
</tr>
<tr>
<td>Deduct Inventory June 30</td>
<td>73,700</td>
<td>262,500</td>
</tr>
<tr>
<td>Labor Costs, corrected</td>
<td>$1,097.24</td>
<td>$206.37</td>
</tr>
<tr>
<td>Maintenance, Supplies and Power</td>
<td>413.14</td>
<td>265.10</td>
</tr>
<tr>
<td></td>
<td>20.51</td>
<td>.112</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$1,510.38</td>
<td>$884.90</td>
</tr>
</tbody>
</table>

### Semi-Annual Cost Sheet, Twisting Room.

<table>
<thead>
<tr>
<th>Description</th>
<th>Jan 1</th>
<th>Jun 30</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of Yarn</td>
<td>2128</td>
<td></td>
</tr>
<tr>
<td>No. of Spindles run</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pounds Twisted Yarn, in yarn sold</td>
<td>80,000</td>
<td>800</td>
</tr>
<tr>
<td>Add Inventory Dec 30</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>Deduct Inventory June 30</td>
<td>80,500</td>
<td>800</td>
</tr>
<tr>
<td>Labor Cost, corrected</td>
<td>$541.95</td>
<td>$1,054.51</td>
</tr>
<tr>
<td>Maintenance, Supplies and Power</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$1,540.46</td>
<td>1,018c</td>
</tr>
</tbody>
</table>

### Semi-Annual Cost Sheet, Raw Stock Dyeing.

<table>
<thead>
<tr>
<th>Description</th>
<th>Jan 1</th>
<th>Jun 30</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pounds cotton dried in raw stock in cloth made</td>
<td>250,500</td>
<td>250,500</td>
</tr>
<tr>
<td>Add Inventory Dec 30</td>
<td>225,000</td>
<td>225,000</td>
</tr>
<tr>
<td>Labor cost, corrected</td>
<td>$644.00</td>
<td>.300c</td>
</tr>
<tr>
<td>Maintenance, Supplies and power</td>
<td>3,544.48</td>
<td>.48c</td>
</tr>
<tr>
<td></td>
<td>$83,688.48</td>
<td>1,148c</td>
</tr>
</tbody>
</table>

326
### Semi-Annual Cost Sheet, Chain Dyeing.

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pounds of dyed stock in cloth made</td>
<td>67,000</td>
</tr>
<tr>
<td>Add Inventory Dec. 29</td>
<td>10,700</td>
</tr>
<tr>
<td>Labor Cost</td>
<td>$293.10</td>
</tr>
<tr>
<td>Maintenance, Supplies, Power</td>
<td>1,564.73</td>
</tr>
<tr>
<td></td>
<td>$1,797.83</td>
</tr>
</tbody>
</table>

$1,797.83 + 77,700 = 2.314¢ per lb. cost.

### Semi-Annual Cost Sheet, Beaming.

<table>
<thead>
<tr>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pounds of Beamed Yarn in Cloth Made</td>
<td>75,000</td>
</tr>
<tr>
<td>Add Inventory Dec. 29</td>
<td>8,700</td>
</tr>
<tr>
<td>Labor Cost</td>
<td>$669.60</td>
</tr>
<tr>
<td>Maintenance, Supplies, Power</td>
<td>112.84</td>
</tr>
<tr>
<td></td>
<td>$782.44</td>
</tr>
</tbody>
</table>

$669.60 + 83,700 = .800 per lb. Cost Labor.
112.84 + 83,700 = .135 " M., S. and P.
$782.44 + 83,700 = .935¢ Total Cost per lb.

### Semi-Annual Cost Sheet, Dressroom.

<table>
<thead>
<tr>
<th>Description</th>
<th>Total</th>
<th>Chevot.</th>
<th>Madras.</th>
<th>Print.</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. Slashes run</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kind of Warp</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pounds dressed yarn in cloth made</td>
<td>70,000</td>
<td>150,000</td>
<td>89,600</td>
<td></td>
</tr>
<tr>
<td>Add Inventory Dec. 29</td>
<td>2,500</td>
<td>17,000</td>
<td>9,000</td>
<td></td>
</tr>
<tr>
<td>Deduct Inventory June 30</td>
<td>72,500</td>
<td>167,000</td>
<td>88,600</td>
<td></td>
</tr>
<tr>
<td></td>
<td>18,000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Labor cost</td>
<td>$1,685.83</td>
<td>$383.75</td>
<td>.30e</td>
<td></td>
</tr>
<tr>
<td>Maintenance, Supplies, Power</td>
<td>1,567.58</td>
<td>273.35</td>
<td>.377</td>
<td></td>
</tr>
<tr>
<td></td>
<td>948.11</td>
<td>.568</td>
<td>.460</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$2,233.41</td>
<td>$527.00</td>
<td>.737c</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$2,003.61</td>
<td>1.218c</td>
<td>$222.80</td>
<td>.900c</td>
</tr>
</tbody>
</table>

### Semi-Annual Cost Sheet, Weave Room.

<table>
<thead>
<tr>
<th>Description</th>
<th>Total</th>
<th>Chevot.</th>
<th>Print.</th>
<th>Madras</th>
<th>Check Madras</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kind of Goods</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pounds of Cloth woven</td>
<td>100.00</td>
<td>100.00</td>
<td>170.00</td>
<td>80.00</td>
<td></td>
</tr>
<tr>
<td>Labor Cost, corrected</td>
<td>$15,800.00</td>
<td>$13,800.00</td>
<td>8,400.00</td>
<td>8,000.00</td>
<td>3,800.00</td>
</tr>
<tr>
<td>M. S. &amp; P. Plain looms</td>
<td>3,879.95</td>
<td>318.71</td>
<td>.318</td>
<td>1,759.69</td>
<td>1.122</td>
</tr>
<tr>
<td>M. S. &amp; P. Check looms</td>
<td>1,269.64</td>
<td></td>
<td></td>
<td></td>
<td>1,399.64</td>
</tr>
<tr>
<td></td>
<td>$21,000.59</td>
<td>$14,476.47</td>
<td>8,624.69</td>
<td>8,000.00</td>
<td>4,900.00</td>
</tr>
</tbody>
</table>
## Semi-Annual Cost Sheet, Finishing Room.

<table>
<thead>
<tr>
<th>Kind of Goods</th>
<th>Total</th>
<th>Yarn</th>
<th>Cheviot</th>
<th>Print</th>
<th>Madras</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of Pounds</td>
<td>810,000</td>
<td>300,000</td>
<td>100,000</td>
<td>100,000</td>
<td>250,000</td>
</tr>
<tr>
<td>No. of Yards</td>
<td></td>
<td>215,000</td>
<td>1,120,000</td>
<td>1,500,000</td>
<td></td>
</tr>
<tr>
<td>Labor Cost</td>
<td>$2,090.00</td>
<td>$900.00</td>
<td>$450.00</td>
<td>$420.00</td>
<td>$400.00</td>
</tr>
<tr>
<td>Sewing, Maint.</td>
<td>52.95</td>
<td></td>
<td>4.00</td>
<td>2.00</td>
<td>20.85</td>
</tr>
<tr>
<td>Sup. and Power</td>
<td>115.53</td>
<td></td>
<td>8.40</td>
<td>6.30</td>
<td>61.33</td>
</tr>
<tr>
<td>Brushing, Maint.</td>
<td></td>
<td></td>
<td>1,240.36</td>
<td></td>
<td>1,240.36</td>
</tr>
<tr>
<td>Teniering, Maint.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sup. and Power</td>
<td>141.83</td>
<td></td>
<td>60.48</td>
<td>8.35</td>
<td></td>
</tr>
<tr>
<td>Calendering, M'n.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sup. and Power</td>
<td>32.02</td>
<td></td>
<td>18.50</td>
<td>18.50</td>
<td></td>
</tr>
<tr>
<td>Folding, Maint.</td>
<td></td>
<td></td>
<td>392.13</td>
<td></td>
<td>392.13</td>
</tr>
<tr>
<td>Sup. and Power</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Winding, Maint.</td>
<td></td>
<td></td>
<td>1,315.91</td>
<td></td>
<td>1,315.91</td>
</tr>
<tr>
<td>Cloth Pressing,</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Main, Sup. and</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yarn Pressing</td>
<td>282.88</td>
<td>282.88</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Main, Sup. and</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total: $85,505.81

## Semi-Annual Cost Sheet, Storage.

<table>
<thead>
<tr>
<th>Kind of Goods Stored</th>
<th>Cotton</th>
<th>Cheviot</th>
<th>Madras</th>
<th>Skein Yrn</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage of Space Used</td>
<td>100%</td>
<td>20%</td>
<td>60%</td>
<td>20%</td>
<td></td>
</tr>
<tr>
<td>Pounds Stored</td>
<td>836.41</td>
<td>41</td>
<td>41.55</td>
<td>41.55</td>
<td>836.41</td>
</tr>
<tr>
<td>Goods</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cost per pound Finished Goods</td>
<td>.018c</td>
<td>.014c</td>
<td>.017c</td>
<td>.005c</td>
<td></td>
</tr>
</tbody>
</table>

It is unnecessary to follow in detail all the calculations of these forms. Concerning the distribution of M.S. and P. it should be understood that as a rule it is to be divided according to the proportion of machinery run, rather than the pounds produced. For example, in the Spinning Room, one thousand spindles will require about the same floor space, oil, and power whether run on No. 8 yarn or on No. 36 yarn, but the production in pounds will be far different. It is, therefore, contrary to good reasoning, to divide this expense on the basis of so much a pound, but rather should it be on so much a spindle, and the pound cost will take care of itself. The force of this is seen again, in the Weave Room, where the madras is divided into two portions: that woven on plain looms, and that woven on drop box looms—with a decided increase in cost of the
latter—and again in the contrast of the cost of the cheviot and print cloth.

The last expression of the Cost is made on the Assembling Sheets, of which we may conveniently make two, one for yarn and one for cloth. As the name implies the departmental costs are here assembled under proper headings to obtain the full gross costs of manufacturing.

**Assembling Sheet Yarn.**

<table>
<thead>
<tr>
<th>Number</th>
<th>25 Warp</th>
<th>28 Skein</th>
<th>4 Skein</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carding</td>
<td>2.254c</td>
<td>2.254c</td>
<td>2.254c</td>
</tr>
<tr>
<td>Spinning</td>
<td>2.078</td>
<td>2.387</td>
<td>2.387</td>
</tr>
<tr>
<td>Spooling</td>
<td>.551</td>
<td>.582</td>
<td>.582</td>
</tr>
<tr>
<td>Warping</td>
<td>.682</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Twisting</td>
<td></td>
<td></td>
<td>1.018</td>
</tr>
<tr>
<td>Reeling</td>
<td>.682</td>
<td>.460</td>
<td></td>
</tr>
<tr>
<td>Finishing</td>
<td>.294</td>
<td>.294</td>
<td>.294</td>
</tr>
<tr>
<td>Storage, Yarn</td>
<td>.018</td>
<td>.005</td>
<td>.005</td>
</tr>
<tr>
<td>Storage, Cotton</td>
<td>.018</td>
<td>.018</td>
<td>.018</td>
</tr>
<tr>
<td>General Expense and Interest</td>
<td>5.572</td>
<td>6.222</td>
<td>7.828</td>
</tr>
<tr>
<td>Cotton</td>
<td>9.842</td>
<td>9.842</td>
<td>9.842</td>
</tr>
<tr>
<td>Freight</td>
<td>15.512</td>
<td>16.296</td>
<td>17.600</td>
</tr>
<tr>
<td>Commission</td>
<td>1.600</td>
<td>1.680</td>
<td>1.760</td>
</tr>
<tr>
<td>Total Cost Yarns</td>
<td>17.364</td>
<td>18.246</td>
<td>19.901</td>
</tr>
</tbody>
</table>

Taking the case first of No. 25 warp yarn; we find this to be made from 5.20 hank roving, and the department cost of carding this, from the Semi-Annual Cost Sheet, is found to be 2.254c, which is set down in the proper space. The other sale yarns are also made from the same size roving, and are similarly entered.

From the Spinning Room Cost Sheet we find the cost of spinning No. 25 yarn to be 2.073 cents, now to be entered below the carding.

After the same manner we obtain and enter the costs of Spooling, Warping and Finishing. We omit Twisting and Reeling as having no part in the cost of single warp. We omit also Storage of Yarn as this yarn was shipped promptly upon being packed. The storage of cotton, however, is a part of the cost, and is included.
Following the same steps with all the yarns, we find the sum of the costs, thus far attained, to be

No. 25 Yarn .................. $5.572 et al.
No. 28 Skein Yarn ............ $6.222 "
No. 32 " " .................. $7.326 "

These figures include all the costs of manufacturing proper except the stock, and certain general expenses which are not assignable to any department, nor can they be divided among the products by any system by which it is possible to say: "We know that so much money was expended for Salaries, Postage, or Cleaning up the Yard, and the expense is directly caused by such a kind of goods or yarn, and chargeable to it."

These unassignable expenses as shown by the mills accounts, are

Salaries and Office Expense ....... $4,000.00
Miscellaneous Expense ............ $500.00
Yards ................................ $600.00
Interest .......................... $3,600.00

$8,700.00

This sum is found to be 11½% of the amount of other expenses, excluding cotton and yarn purchased, and is divided among the products on this percentage plan. It may fairly be assumed that those departments having a higher labor cost and using more supplies, will call for more supervision, more correspondence and office expense, more general labor and money borrowed. Charges of interest on money used in the purchase and carrying of cotton, may previously be calculated and added to Cotton account, or the cost of interest on funds invested in cotton and finished goods may be added to the Semi-Annual Storage Report, if thought more convenient.

This percentage of general expense should be added before the inclusion of the cost of stock, since the latter bears no relation to it and, varying from season to season, would vary the proportion of expense to each product without good reason.

We have already found the cost of stock used in all yarns sold to be 9.342 cents, and having added this to the previously ascertained cost, the full manufacturing cost, with the exception of the important one of profits, is completed.

As the purpose of all manufacturing is gain, and the utility of cost investigation lies in showing where, and how much of that gain
has resulted or will result, profits may be considered legitimately an element of cost. It is often easier to determine what it ought to be, than to obtain it under adverse market conditions, and it is occasionally obtainable to a greater degree than is necessary for an average return on capital invested. The return on capital investment, however, is the only basis, when considered as a cost. If there is no wide variation in product, such as would be the case if the yarns already considered were the only product, the necessary profit might be reckoned from the production per spindle of each kind of yarn, but in such a combination of departments and processes as arise in a spinning and weaving mill, a better rule is to calculate the gross profit desired, and add the necessary percentage to the costs, again excluding the stock used.

The cost of the stock used should be omitted because it is such a variable element. Depending upon conditions of the crop and markets, it may vary fifty per cent in price, while the margin necessary for fair returns would be unchanged. Of two kinds of goods having a very different cost of stock, the one costing more might, on account of greater production per unit of loom or spindle, require less margin of profit than the other.

The Manufacturing Costs having now all been obtained, the additional expense of marketing and distributing goods must be had. These include Freight, paid on goods shipped, Commissions, for selling, and sometimes Advertising, Traveling Expense, and other items.

In these tables the net Commissions are added as a percentage, varying according to the contract with the selling house, or with trade custom. The estimated amount which will have to be paid for freight is added. It must be borne in mind that these items are based on the actual cost per yard or pound of the product under estimate.

Unlike other factors this cost per pound cannot be taken from the net expense incurred during the periods. It is quite usual for goods to be stored in large quantities, so that the expense of distributing is a very variable one, so far as amount of charges in any length of period is concerned.

Goods which it took most of the time for six or nine months to manufacture, may be stored and then cleared out in one or two
months, and all the charges for selling and shipping, concentrated in a short time.

### ASSEMBLING SHEET, CLOTH.

<table>
<thead>
<tr>
<th></th>
<th>Cheviot</th>
<th>Print Cloth</th>
<th>Madras</th>
<th></th>
<th>Cheviot</th>
<th>Print Cloth</th>
<th>Madras</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cost</td>
<td>Per cent</td>
<td>Cost</td>
<td>Per cent</td>
<td>Cost</td>
<td>Per cent</td>
<td>Cost</td>
</tr>
<tr>
<td>Per pound</td>
<td>used</td>
<td>Cloth</td>
<td>Per pound</td>
<td>used</td>
<td>Per pound</td>
<td>used</td>
<td>Cloth</td>
</tr>
<tr>
<td>Labor Cost, corrected</td>
<td>1,293 70</td>
<td>1,293</td>
<td>1,923 56</td>
<td>1,923</td>
<td>1,293 56</td>
<td>1,293</td>
<td></td>
</tr>
<tr>
<td>Carding warp</td>
<td>1,310 70</td>
<td>1,310</td>
<td>1,344 44</td>
<td>1,344</td>
<td>1,310 44</td>
<td>1,310</td>
<td></td>
</tr>
<tr>
<td>Carding filling</td>
<td>1,310 70</td>
<td>1,310</td>
<td>1,344 44</td>
<td>1,344</td>
<td>1,310 44</td>
<td>1,310</td>
<td></td>
</tr>
<tr>
<td>Spinning warp</td>
<td>1,310 70</td>
<td>1,310</td>
<td>1,344 44</td>
<td>1,344</td>
<td>1,310 44</td>
<td>1,310</td>
<td></td>
</tr>
<tr>
<td>Spooling warp</td>
<td>1,310 70</td>
<td>1,310</td>
<td>1,344 44</td>
<td>1,344</td>
<td>1,310 44</td>
<td>1,310</td>
<td></td>
</tr>
<tr>
<td>Warping</td>
<td>1,310 70</td>
<td>1,310</td>
<td>1,344 44</td>
<td>1,344</td>
<td>1,310 44</td>
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<tr>
<td>Beaming</td>
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<td>1,310</td>
<td>1,344 44</td>
<td>1,344</td>
<td>1,310 44</td>
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<tr>
<td>Raw Stock Dyeing</td>
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<td>1,344 44</td>
<td>1,344</td>
<td>1,310 44</td>
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<td></td>
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<tr>
<td>Chain Dyeing</td>
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<td>1,344 44</td>
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<td>1,310 44</td>
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</tr>
<tr>
<td>Dressing</td>
<td>1,310 70</td>
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<td>1,344 44</td>
<td>1,344</td>
<td>1,310 44</td>
<td>1,310</td>
<td></td>
</tr>
<tr>
<td>Weaving</td>
<td>1,310 70</td>
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<td>1,344 44</td>
<td>1,344</td>
<td>1,310 44</td>
<td>1,310</td>
<td></td>
</tr>
<tr>
<td>Finishing</td>
<td>1,310 70</td>
<td>1,310</td>
<td>1,344 44</td>
<td>1,344</td>
<td>1,310 44</td>
<td>1,310</td>
<td></td>
</tr>
<tr>
<td>Storage, Cotton</td>
<td>1,310 70</td>
<td>1,310</td>
<td>1,344 44</td>
<td>1,344</td>
<td>1,310 44</td>
<td>1,310</td>
<td></td>
</tr>
<tr>
<td>Storage Goods</td>
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<td>.01</td>
<td>.01</td>
<td>.01</td>
<td>.01</td>
<td>.01</td>
<td>.01</td>
</tr>
<tr>
<td>General Expense and Interest 1 1/2%</td>
<td>.93</td>
<td>.93</td>
<td>.93</td>
<td>.93</td>
<td>.93</td>
<td>.93</td>
<td>.93</td>
</tr>
<tr>
<td>Cotton</td>
<td>6,885 56</td>
<td>6,885</td>
<td>9,342 56</td>
<td>9,342</td>
<td>6,885 56</td>
<td>6,885</td>
<td></td>
</tr>
<tr>
<td>Yarn</td>
<td>6,885 56</td>
<td>6,885</td>
<td>9,342 56</td>
<td>9,342</td>
<td>6,885 56</td>
<td>6,885</td>
<td></td>
</tr>
<tr>
<td>Freight</td>
<td>13,510 70</td>
<td>13,510</td>
<td>21,100 56</td>
<td>21,100</td>
<td>13,510 70</td>
<td>13,510</td>
<td></td>
</tr>
<tr>
<td>Commissions</td>
<td>.93</td>
<td>.93</td>
<td>.93</td>
<td>.93</td>
<td>.93</td>
<td>.93</td>
<td>.93</td>
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<tr>
<td></td>
<td>14,908 65</td>
<td>14,908</td>
<td>21,400 56</td>
<td>21,400</td>
<td>14,908 65</td>
<td>14,908</td>
<td></td>
</tr>
</tbody>
</table>

The above cost of Madras is for 170,000 lbs. woven on plain looms. The 80,000 lbs. woven on drop box looms cost (per Weave Room Cost Sheet) 5.387 cents per pound for weaving instead of 4.686 cents as above. The total cost of manufacturing the check goods was therefore 29,460 cents per pound instead of 24,688 cents.

In the assembling sheet for woven goods, we have a similar work to that on yarns, with additional elements. The Cheviot is made of 70% warp and 30% filling, made from different rovings, and therefore having different card room costs. The warp carding 1,263 cents per lb., and each pound of cloth contained 70% warp. The cost per pound of cloth for carding warp, was therefore, 70% of 1,263 cts., or .884 ct. per lb. The cost per pound of cloth for carding filling is 30% of 1,310 cts., the cost of the filling. For convenience these assembling sheets for cloth are provided with separate columns for each of these three items, and each process is entered up for the extent to which it enters into the make-up of the fabric. There is no division of the cost of weaving and subsequent operations.
In the cost of warp for Madras it will be noted that only 56.8% of the cloth is carded and spun for warp. The filling is 40% of the cloth. The balance, 3.2%, is the yarn purchased which did not pass through the carding and spinning in the Enterprise Mills, and therefore is eliminated from the labor costs of those departments.

Only one half of the warp is beamed, the other half being warped from yarn spun from bleached cotton. One half the warp makes 30% of the cloth.

The yarn purchased was dyed previously, and amounted to 3.2% of the cloth. As already stated 60% of the Madras was warp. One half of this, or 30% of the cloth, less 3.2% purchased, equal to 26.8% of the cloth, was dyed by the long chain system. The balance or 70% was dyed in raw stock.

The addition of General Expense, etc., is also on the same plan, as with the cost of yarn, and also the cost of Stock, excepting that in the Madras the item of the additional cost of the yarn purchased solely for these goods. Deducting the value of the inventory of yarn the amount used was equal to .800 cent per pound.

There were also two kinds of Madras, one woven on plain looms, and one on drop box looms, but alike in all other respects, and having the same cost except for weaving.

Having summed up the Manufacturing Costs, we may add Freight and Commissions. These differ from the Manufacturing Cost items in that they should equal the expense that has been, or will be incurred in the distribution of the goods, whether it has already been paid out or not.

The total costs per pound for cloth, less margin for profit, are:

- Cheviot: 14.908 pts. per lb.
- Print Cloth: 21.690 pts. per lb.
- Madras, plain looms: 27.188 pts. per lb.
- Madras, drop box looms: 28.490 pts. per lb.

As 170,000 lbs. of Madras were woven on plain looms, and 80,000 lbs. on check looms, but were all sold at the same price, we are interested to find the average price of Madras:

\[(27.188 \text{ pts.} \times 170,000) + (28.490 \times 80,000) \div 250,000 = 27.604 \text{ pts. per lb.}\]

The cost per yard may be obtained from the cost per pound by dividing by the yards per pound, as follows:

- Cheviot: \(14.908 \div (2.15 + 2\% = 2.193) = 6.80\) pts. per yard.
- Print Cloth: \(21.690 \div 7 = 3.10\) pts. per yard.
- Madras: \(27.604 \div 6 = 4.60\) pts. per yard.
These yards per pound are the figures obtained by dividing the pounds from the loom by the finished yards. And 2% is added to the cheviot because 2% has been gained in weight in process through the mill above the original proportion of stock, as previously noted.

The computations have been long, complicated and laborious, and it is well to prove the substantial accuracy of the mathematical work, which may be done as follows:

<table>
<thead>
<tr>
<th>Description</th>
<th>Quantity</th>
<th>Unit Rate</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>100,000 lbs. No. 25 Warp at 15.512 cts. per lb</td>
<td>$15,512.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>120,000 &quot; 28 Skein &quot; 16.236 &quot; &quot;</td>
<td>$19,483.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>80,000 &quot; 1/2 Cheviot &quot; 17.500 &quot; &quot;</td>
<td>$14,000.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>100,000 &quot; 21.100 &quot; &quot;</td>
<td>$13,498.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>160,000 &quot; Print Cloth &quot; 21.100 &quot; &quot;</td>
<td>$33,760.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>170,000 &quot; Stripe Madr. 24.968 &quot; &quot;</td>
<td>$42,445.60</td>
<td></td>
<td></td>
</tr>
<tr>
<td>50,000 &quot; Check Madr. 26.270 &quot; &quot;</td>
<td>$21,016.00</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

$159,714.60

Additional value Labor, and M. S. & P., inventory of stock in process.......................... 1,439.19

Total Cost of Products, as computed............. $161,153.79

Total Value, Mfg. Labor, from semi-annual cost sheets $40,777.25
" Repairs, Labor, Material, Taxes, etc., see page 28 ........................................ 35,241.65
Depreciation allowed .................................. 11,000.00
Cotton, less increased inventory, see page 24 .......... 65,396.39
Waste, " " " " " " 24...................... 6,693.05
Yarn, " " " " " " .......................... 2,000.00

Total Expenses Manufacturing..................... $161,108.34

The manager of the Enterprise Mills, having devised in outline the method above described, had it carried into effect, at the end of the half year. He discovered, however, that the bookkeeper, though efficient, was not sufficiently informed upon the mill work and processes to carry out the scheme, without his own personal, strict supervision, and that on the other hand the clerical work was far too great for him to do alone.

One afternoon he called the superintendent and showed him the results, and asked him what he thought of them.

"Well!" was the reply, "I reckon they are all right, but it seems to be a mighty lot of work."

"Yes," replied the manager, "it is. But I think in our condition it is worth it. I would not bother with such fine points if we were making only a few yarns, as we began. But I want now, not an estimate of what goods have cost, but a computation. And while this method is not perfect, and we may yet improve it, no one can say that we have not considered practically all the items of cost in
a rational way. Moreover, it has proved an “eye-opener” to me in many ways. We strive to keep down the labor costs, and rightly, and think the card room pay-roll a heavy one, but do you realize that the Depreciation, Maintenance, Supplies and Power cost equally as much. Spinning Room labor cost is considerable, but its Maintenance, Supplies and Power are half as much again. In the light of these facts, how important it is to obtain and maintain the highest efficiency and production of our machinery and help. “We direct our energies to keep down the cost of supplies for the weave room, but their importance dwarfs in comparison with a ten per cent increase in the spinning room production, and, if this new method teaches us something of true values, it will not be in vain.”


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The page numbers of this volume will be found at the bottom of the pages; the numbers at the top refer only to the section.

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<th>Page</th>
</tr>
</thead>
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<td>287</td>
</tr>
</tbody>
</table>

<table>
<thead>
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<th>C</th>
<th>Page</th>
</tr>
</thead>
<tbody>
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<td>Card cutting</td>
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<td>Casting out</td>
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</tr>
<tr>
<td>Cloths</td>
<td></td>
</tr>
<tr>
<td>backed with filling</td>
<td>121</td>
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<td>backed with warp</td>
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<td>Color, theory of</td>
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<td>Color effects</td>
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<tr>
<td>Coloring, textile</td>
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<td>Colors</td>
<td></td>
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<tr>
<td>application of to fabrics</td>
<td>39</td>
</tr>
<tr>
<td>classification of compound</td>
<td>282</td>
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<td>282</td>
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<td>282</td>
</tr>
<tr>
<td>tertiary</td>
<td>283</td>
</tr>
<tr>
<td>combination of</td>
<td>288</td>
</tr>
<tr>
<td>of the spectrum</td>
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<tr>
<td>Combination of colors</td>
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<tr>
<td>Compound colors</td>
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<td>Corduroy</td>
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</tr>
</thead>
<tbody>
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