60000mb/



for May, 1940

Basin, Montana

Some of us get most of our weaving pleasure from persuading threads to take the form of pattern figures. It is a bit like magic, the way in which we can take a few changes of shed and combine them into more or less intricate designs to suit our ideas of beauty in decoration. But to some of us the great thrill in weaving is the making of "cloth," -- the weaving of yards on yards of fabric for some useful purpose. There is a charm about the very monotony of such a project, and to many of us there is greater pleasure in texture, -- with or without color -- than in form and design. This is an entirely personal slant, of course; and for use as dress-fabrics, for blankets, for some kinds of drapery, an unpatterned fabric is often more pleasing than one covered with figures, whether or not it is as interesting to weave.

As most of us know by experience, it takes more skill at the loom to weave a good "texture" fabric than to weave an acceptable piece in patternwork. An even beat is essential, and for lightly woven fabrics a light beat is required. To get an even, light beat with the batten takes practise and a skilled hand. The warp must be perfect, and must be kept always at exactly the same tension. This last is not as simple as it sounds, for each time the warp is released so that the woven fabric can be rolled up there is a loosening and a stretching of the warp. Also, as one weaves the warp "takes up" and the tension becomes stronger and stronger as one weaves closer to the reed. When a piece is taken from the loom and held up against the light one can often see in it spaced streaks of dense and loose weaving, indicating the points at which the warp has been released. In pattern weaving this usually makes very little difference, -- unless very bad indeed -- but in a lightly woven "texture" fabric, especially in a drapery fabric to be hung in the windows, this may be very disfiguring.

For this month's Bulletin I have selected three threadings of the texture variety, intended for use in the weaving of window-drapery, though of course they might be used differently for fabrics designed for a different purpose.

McNulty, who spent last summer in Sweden and returned with many interesting samples and ideas. The piece from which she wrote the draft was a Swedish drapery fabric made in a rather loosely twisted, fairly coarse white wool yarn, combined with white rayon. It is handsome in these materials, but of course makes a rather heavy fabric. I have been experimenting with the weave in light cottons for a different texture, and liked the results very much. The materials I used were Egyptian cotton 24/3, threaded double through the heddles, and a light weight cotton "frill" material, also threaded double. I used a 15-dent reed and sleyed as indicated on the draft. In weaving the effort should be to weave exactly the same number of shots to the inch as there are warp-ends in the set-up, using for weft the same materials as for warp -- Egyptian cotton, doubled, and fine cotton frill, also doubled. This makes a soft, drapeable fabric, open enough to permit a good deal of light to pass through but still close enough to give privacy. Of course other materials might be used and the setting might be closer or more open; the two materials might be in different colors, and so on. But to me the fabric made as indicated, with both materials in natural, seems very nice indeed.

Mrs. McNulty suggests that the weave would be nice for baby blankets done either in wool and rayon like the Swedish sample, or in coarse and fine wool yarns. For this the setting should be somewhat closer than as shown on the diagram.

It is often necessary to do a bit of experimenting with one of these weaves to get exactly the setting in the reed that will -- with the chosen material -- give exactly the texture one wishes. As these weaves depend on texture for their charm the setting is more important than for pattern weaving, especially as weaves of this order are usually "fifty-fifty" weaves, that is, weaves in which warp and weft are exactly the same in both kind and quantity and the setting in the reed governs the number of weft-shots to the inch. So it is always desirable to have a sample to work from.

Draft (b) is for a drapery fabric that has an interesting spider-web effect. This draft was published in the Bulletin some years ago, but it may be new to our new members and our "old members" may like to have it recalled to them. It is, in my opinion, not a suitable threading for anything but drapery, but of course different materials from those indicated on the draft might be used if preferred. One of our members made some charming curtains in coarse and fine linen, using this threading. The coarse and fine threads may if one chooses be different in color as well as in grist and type. So this weave also offers a number of interesting possibilities. This fabric, like the one on draft (a), is an open and partly transparent fabric, very nice for window-drapery. The materials, setting in the reed, and manner of treadeling are shown on the draft. A fifteen dent reed is assumed.

Draft (c) is intended for a different type of drapery -- a rather heavy, more closely combined fabric that will not permit much light to pass. I thought of this as drapery for the windows of a sun-room, or for a summer cottage in the country. The same materials, on the same threading, but set closer in the reed than for drapery, and more closely wovem, would prove excellent for summer slip-covers or for window-seat upholstery. The fabric may be made all in one color, but is rather more effective when the double threads are different in color from the single threads, as indicated. A number of colors may be introduced, -- the pair on harness 3 in one color, the pair on harness 4 in a different color, for instance, or each pair a different color in a series of as many shades as desired. The first treadeling as given on the diagram produces a striped effect; for the second treadeling the colors should be woven in the same order as in the warp. An interesting effect is to weave the bottom of a curtain in the second treadeling with the body of the piece in the first treadeling. This is smart and gay and the weaving goes very rapidly indeed.

For a variation one may if one chooses thread six, eight, ten, -- any even number -- of single threads: 1,2,1,2, or 2,1,2,1, between the paired threads. Treadeling No. 1 would be the same for this threading as for the one given on the draft, but treadeling No. 2 should be altered to suit the threading: additional shots on treadles 2 and 3 between the double shots. This is shown at (C-2) on the diagram.

This weave can be worked out in any coarse material, and the setting naturally depends on the material used. For my samples I used "thrifty-knit" unmercerized strand cotton supplied by the Lily Mills Co., Shelby, N.C., setting the warp at $7\frac{1}{2}$ ends to the inch (sleying every alternate dent of a 15-dent reed. This worked out well for a drapery fabric but for an upholstery fabric the setting should be closer in this material, --say 9 or 10 ends to the inch.

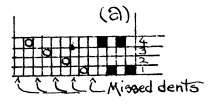
The weave is also attractive in wool for blankets or afghans, and (c-2) in fine yarn, all in one color, and woven according to the first treadeling, is pretty for scarves. So it will be seen that this simple little weave has a variety of useful and interesting possibilities for the "texture" weaver.

Tage three

Jome "Texture" Patterns for Draipery



Weave: A.B.A.B. AEgyptian-double 4, 2, 1, B, - fill, double Kebest.



■ Egyptian cotton 24/3-double

@ Cotton" frill" - double

tie-up



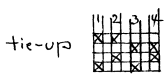
(b) 2 missed dents

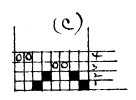
Weave: 1,2,1,2,1,2,1,2,1 Egyptian

3,43,43, perle depeat ■ Egyptian cotton 24/3 - double

10 Perle Cotton *3, or other coarse material

Coarse Drapery



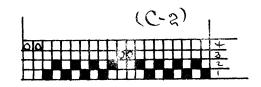


Warp and weft, coarse cotton in two colors

treadeling No.T. Weave: 1,2,1,4,3,4, Tepeat, - all shots in the Same color

Treadeling No.2. Or: 1, color 1, double: 2, 3, color = 4, color 1. double; 3,2, color , Tepeat.

tie-up as for (c) above. Weave by treadeling No.1



Though the Structo looms are hardly wide enough for the weaving of drapery fabrics, some of our Structo weavers may wish to try these weaves for scarves and other things. For tie-up (a) transpose the treadeling as follows for the Structo table loom or other looms with a rising shed. For treadle 1, lever 4, alone. For treadle 2, lever 1, alone. For A, levers 2 and 4. For B, levers 1 and 3.

Pattern (b) having a different tie-up, requires a different transposition: For treadle 1, levers 2 and 4. For treadle 2, levers 1 and 4. For treadle 3, levers 1,2,3. For treadle 4, lever 4, alone/.

Pattern (c) and (c-2) also require a different system of transposition. For treadle 1, levers 2 and 3. For recadle 2, levers 1 and 3. For treadle 3, levers 2 and 4. For treadle 4, levers 1 and 4.

Mrs. Maybelle Gano, 2016 Castillo Street, Santa Barbara, Cal., will be able to supply woven samples of this month's patterns. I believe she plans to offer a sample of each of the three weaves, (a), (b), and (c), for \$1.00, or a single sample for 50%. The sample service is being praised by many Guild members who are enabled in this manner to see and study the texture of a weave without the time, trouble and material involved in making experiments for themselves.

I wish to express my appreciation to those who contributed to our "thank you" fund toward the Finnish relief. I had the pleasure of sending in a substantial check in the name of the Guild as our tribute to the old-time Master Weaver to whom we owe the ingenious and delightful "Finnweave." I am sure the hears of all of us have gone out to the valiant little nation that made such an amazing fight for freedom against overwhelming odds. We can only hope that in the final balancing of accounts their effort and their sacrifices will not have been in vain.

I shall be leaving Basin on May 19th for the first of the weaving "institutes" scheduled for this summer. This first meeting will be held in either Minneapolis or Saint Paul for the two weeks May 20-June 1 inclusive. Anyone wishing further information about this meeting is advised to address Miss Hilma Berglund, Chairman of the Twin City Weavers' Guild, 1860 Feronia Avenue, Saint Paul, Minnesota.

As previously announced, there will be a similar meeting in Duluth, for two weeks, June 3-15 inclusive. For information address Mrs. Arthur Roberts, 2132 Woodland Avenue, Duluth, Minnesota. For two weeks, June 17-29, the meeting will be in Hartland, Michigan, under the auspices of Mrs. Osma Gallinger and Creative Crafts. The meeting at Olds, Alberta, Canada, will be held July 3-16as a feature of the summer "School of Community Life" held at the Olds Agricultural College under the auspices of the Extension Division, University of Alberta. The final meeting of the summer series will be in Vancouver, B.C., Canada, July 18-31, at the University of British Columbia, under the auspices of the Department of Extension. From Vancouver I expect to return immediately to Basin. Mail received for me at Basin during my absence will be forwarded, -- or Guild members may address me at these various meetings during the periods listed. I should like to request, however, that those taking my course of instruction refrain from sending in woven pieces during my stay in Canada, because of the troublesome complication if the customs.

The Bulletin will be sent out from $^{\rm B}$ asin as usual during my absence, and routine correspondence will be taken care of at $^{\rm B}$ asin.

May M. atvalen

BODDEECEN

for June, 1940

Basin, Montana

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After considering some "texture" weaves for drapery last month it seems desirable for this month to consider over-drapery for windows woven in a pattern weave. The value of a pattern is to break up the monotony of the fabris. If the room in which the drapery is to hang is a plain room, rather bare of decorative features, a richly patterned fabric for drapery is desirable. If however the room is already "full of a number of things" the drapery pattern, if one is used, should be so woven as to give a "texture" effect rather than one of strong design. This effect can be accomplished very simply by using the same color for warp and weft, or by using colors very much the same in "value", without any strong contrast. The pattern then is hardly more than a shadowy variation of texture, and even a very large pattern will not be in the least shocking.

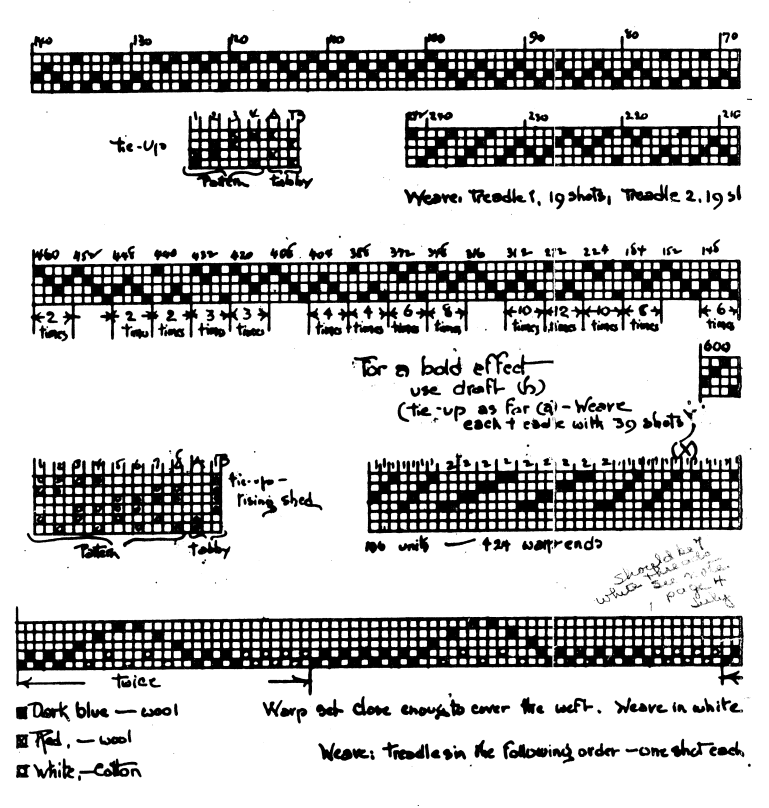
Drapery fabrics may be woven in the overshot weave, as these fabrics are not required to withstand friction and hard wear. The effect, however, is apt to be rather heavy for overdrapes for windows, and some other weave is to be preferred, in my opinion. If one of the old coverlet patterns is used it is also desirable to weave it in bands of color, or alter the arrangement quite drastically or we may produce the very undesirable effect of using grandmothers old bed-spread to keep out the weather.

A fabric woven for drapery should, in my opinion, be designed to give a definite "up-and-down" wffect. This can be accomplished even in fabrics woven in a series of horizontal bands of decoration by using the heaviest decoration and the darkest color at the bottom, spacing the bands further and further apart toward the top, and by shading the colors upward. For some windows an effect in horizontal bands is undesirable and fabrics with a decided lengthwise stripe are much better. As we have fewer such patterns than of other types the patterns designed for this Bulletin are intended to give this effect.

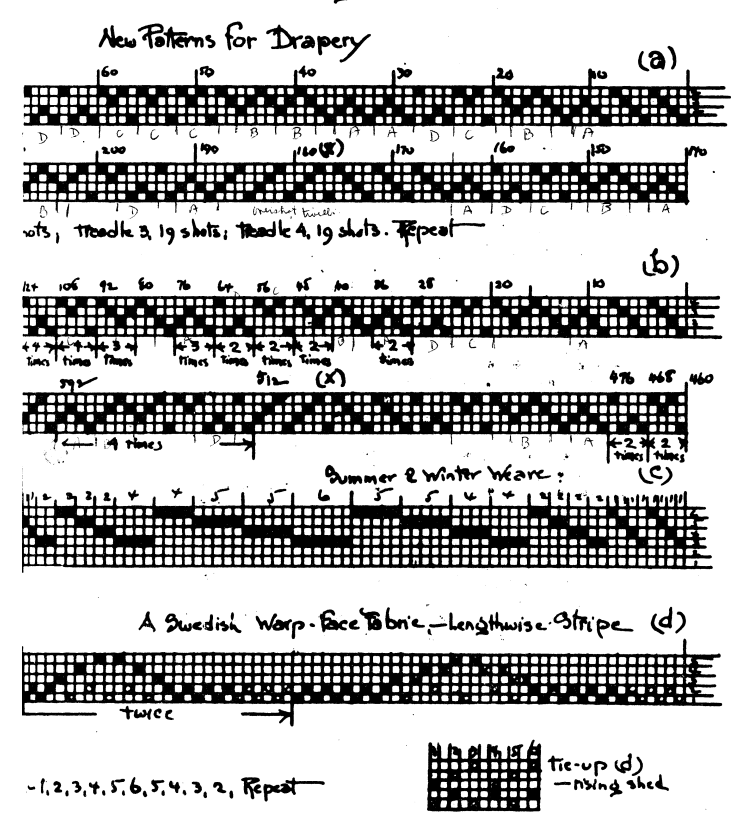
Patterns (a) and (b) on the diagram are in crackle weave -- the same pattern, one draft giving a much larger figure than the other. These patterns are based on the "Blazing Star" pattern of Colonial times, but have been given a modern movement by making them definitely off-center, as will be noted on the drafts. However the effect is not fantastically modernistic and the patterns as written can be used with propriety in any but a strictly "period" Colonial room. For such a room the pattern may be balanced as indicated on the diagram.

These patterns might be woven in many different ways: the Italian technique, for instance, using three colors and no tabby, gives a very charming and subtle effect when used with the crackle weave. They may also be woven in the manner of the surmer and winter weave: treadle this way -- 1,2,1,2,1,2, for eighteen shots; then 3,2,3,2,3,2 for 16 shots; 3,4,3,4,3,4 for eighteen shots; 1,4,1,4,1,4 for sixteen shots, and repeat. Many other variations of treadeling will occur to the weaver.

Draft (c) is the same pattern arranged for the summer and winter weave, which those who have looms with more than four harnesses will no doubt prefer. If eight harnesses are available borders in plain stripes, and plain stripes through the centers of the figure may be added for further effect. The pattern is intended to be woven: treadles 1 and 2 alternately for 25 shots; treadles 3 and 4 alternately for 25 shots; treadles 5 and 6 alternately for 25 shots; treadles 7 and 8 alternately for 25 shots. Repeat. Of course many other treadelings might also be used.



Retterns (a), (b) and (c) have been given a modern movement. If any mu clears as centers and repeat back to the beginning from this point. Its occer the darker shade for the first part of the draft—to(x)—and the lighter



partial ligure is preferred, consider the blocks marked (X) on the inv up-and-down effect, worp in two shades of color — shade the rest of the way.

Draft (d) was written from an unusual bit of Scandinavian weaving lent to the Guild by one of our numbers, Miss Jane L. Petersen. This piece is in very fine material and the fabric is not too heavy for window drapery. If done in coarse material, however, it would be heavy enough for portieres. When woven for drapery it should be rather lightly beaten. The effect is very definite lengthwise stripes in blue and red, separated by fine stripes of white, a little pattern g figure occurring in the colored stripes. As will be moted, this weave requires five harnesses. Similar arrangements on a greater number of harnesses would permit a more elaborate figure in the stripes, but the effect of the draft as written is very attractive.

Of course we have many other patterns suitable for over-drapery. One of the best, in my opinion, is the "Hesitation Twill" threading in crackle weaves given in a recent Bulletin. This pattern has a diagonal "movement" that is very desirable for some situations. I have woven this pattern a number of times and find it charming. For a more vigorous effect the "Three Twills" threading given in the Recipe Book at Series VII, No. 2 is excellent. I once wove this pattern using the Italian technique in a dark plum color for the pattern shots and bright red and bright yellow for the background shots. The effect was extremely gorgeous and striking, and would be excellent for a bit of drapery in a spat requiring a strong note of interest. Another good pattern in crackle weave is Series V, No. 18 in the Recipe Book. This is particularly handsome done in the Italian manner, with the blocks woven in regular twill succession and all of the same number of shots, -- like the treadeling as given for this month's pattern (a). Series VI, No. 10 is another effective threading for drapery, especially if the first 240 threads of the draft are used as the repeat. There are several patterns that produce a lengthwise stripe and that could be used with good redults for drapery; Series II No. 10 and Series VI No. 15 in the crackle weave, and Series VI No. 14 in a weave similar to draft (d) in the present Bulletin. For a formal paneled effect Series II No 11 might be used. Series II No. 13 would also make handsome drapery. For a small pattern in crackle weave I suggest Series III No. 9, -- the "Drifting Shadows" pattern. This has proved one of the most popular drafts in this weave and can be varied in a great samy ways. If woven in plain color it gives a delightful effect.

Nost Guild members have the Rewipe Book, so have the patterns listed above. I can sapply single patterns from the book also if desired, at 25¢ for one and \$1.00 for six. It should be noted that draft Series VI No. 10 suggested above is not the same pattern as the Series VI No. 10 originally issued with the Resipe Book -- the one sent in My Mrs. Johnston. This pattern has been replaced in more recent issues of the Bulletin by a more interesting draft.

As to the material to use for over-drapery: Thet is, of course, a question of taste, and depends on the room in which the drapery is to be used. A fabric I like particularly is one made with a warp of fine singles linen and weft of silk. But beautiful draperies may also be sade in cottons. The crackle weave patterns, for instance, woven in the unmercerised strand cotton supplied by the Lily Mills Co., Shelby, N.C., under the name of "thrifty-knis" cotton, is very nice woven over a warp of Egyptian cotton 24/5 set at 24 ends to the inch. In this combination of material I particularly like the "summer and winter" style of treadeling as explained above. In a general way the warp for drapery fabric should be set somewhat further apart than for tabby fabrics and the beat should be lighter. The fabric should have substance but to drape softly it should not be a hard, stiff fabric.

When this number of the Bulletin reaches you I shall be in Duluth. My address while there will be in care of Mrs. Arthur Roberts, 2132 Woodland Avenue, Duluth, Minnesota. On June sixteenth I leave Duluth for Hartland, Michigan, where I shall be till the end of the month. The address at Hartland will be in care of Mrs. Omma Gallinger.

DUR DIE



July, 1940

Basin Montana

Upholstery fabrics -- how to make them? Plenty of people seem to be asking that question. And it is not an easy question to answer; for one thing there are so many ways to make handsome upholstery fabrics, and for another, the best possible fabric to make for covering a particular chair or couch or window-seat or what-not depends on the chair and on the room in which the furniture stands. It is therefore a question that in the end each weaver must answer for himself.

However it is possible to say what qualities a good fabric for uphelstery must have, and what things should as a rule be avoided. Becuty and charm are of course the first considerations, but that goes without saying; the next thing in importance is durability. A chair-covering as a rule is called upon to withstand hard wear and friction; it should be a very firm, hard fabric, — never soft or fussy as people do not like to stick to a chair or to carry away some of the chair-covering on their clothes when they arise.

These considerations at once limit the choice of material and weave. The yarns used for fabrics of this type should be strong, smooth and hard-twisted, -- whether they be cotton, linen, silk or wool. The weave must be one that combines the warp and weft very closely, and it is plainly apparant that the dear old "four-harness overshot" is the least suitable weave for the purpose.

Successful upholstery fabries are semetimes weven in overshot style to be sure, but the patterns used must be those in which all the skipe are short, -- and even so some other weave is better.

The best weaves for upholstery are Rep, brocade, tapestry, double-faced twill, damask, summer and winter weave, and erackle-weave. Of these rep is probably the most frequently used fabric, because of its firmness and excellent wearing qualities. The name "rep" is probably derived from "ribbed", which describes the structure and general effect of the weave. Rep may be made of settons or other materials, but is usually made of a fine wool or wereted for warp, set close enough in the reed so that the weft is severed, weren in a coarse material, and beaten very firmly. The weaving of rep is not a project for the weaver who likes to fan gently with the batten, but for one who is willing to do a little real pounding.

A plain rep can be made on a two-harness loom, but though an extremely serviceable fabric and pleasing enough for some things if done in a good color, it is not particularly descrative. Fortunately there are a number of ways of making it nore interesting in texture and also in color effect without making it less durable. For instance, the Scandinavian weave given in last menths bulletin might be weven as rep, giving a striped effect in colors and also stripes in warp-face pathern weaving. A simple but handsome variation of the weave is shown, done all in one color, in "My Vafbok II" by Gerda Bjorck. For the comvenience of members who do not happen to have this Swedish pemphlet the draft is given at (a) on the diagram. This would make handsome chair-seats for a set of dining room chairs. Though the draft is Scandinavian it would be entirely correct to use the weave for a "period" Colonial room as the weave is not very different from the "honeycomb" weave freely used in Colonial times.

At (b) on the diagram is an eight-harness threading for the same weave arranged in a diamond pattern. Other patterns, of course, are possible in this effect.

For a modernistic room, however, we might want something a bit livelier and less conventional. Some time ago I gave in the Bulletin the draft for a fabric of the rep order, taken from an ancient Feruvian piece of weaving. As no one has written me about this it may have passed unnoticed, so I repeat it at (c) on the diagram. It is a simple fabric enough, with alternating squares of striped rep and plain tabby, but it has a definitely "modern" effect -- as indeed so much assoient "native" weaving seems to have. For this fabric I would suggest coarser materials than for the two preceding patterns. No. 5 perle entron might be used, at a setting of about 40 ends to the inch. Weft in the same material, or in a No. 5 perle entron of the same color as the darker part of the warp. (The weft will show over the tabby squares.) Several colors might be combined in the warp of different endors in the different blocks. Or both light and dark threads might be of different colors in the alternating blocks.

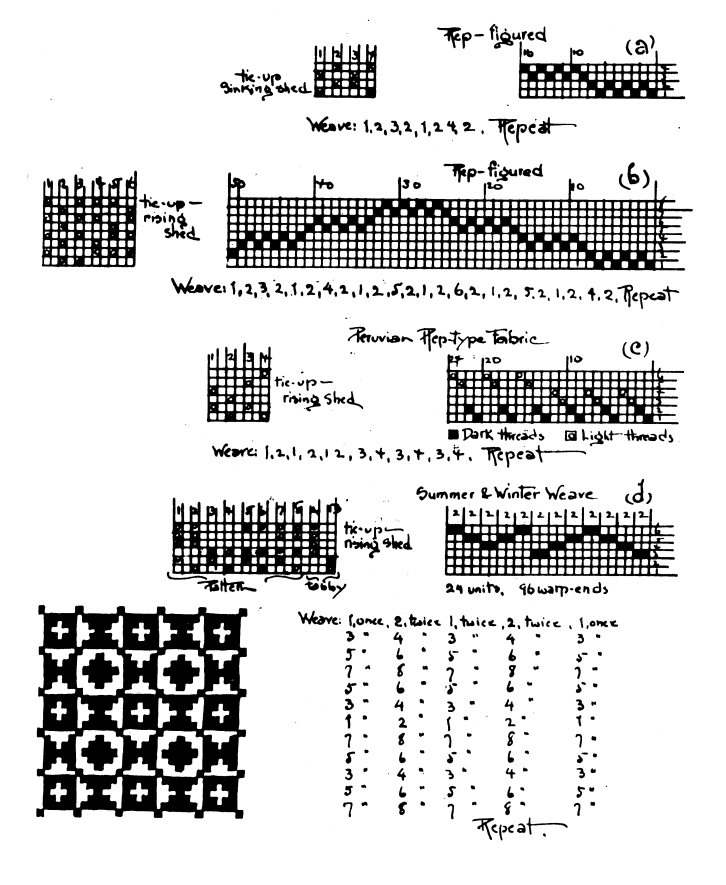
The Bolivian fabric presented in the Bulletin for April of this year is also a rep fabric, of course, and would make extremely handsome chair-deats -- well worth the extra time and trouble for anyone who wants something "different." Possibly Mrs. Gano still has some samples of this very handsome weave.

Weaves suitable for the purpose and of course an almost unlimited number of patterns. What type of pattern shall we choose? In a general way, the pattern should be fairly small for a large piece such as a sound but can be as large as we like for an "occasional" chir, an ettoman, or other piece used as an accent in the room's decorative scheme. Fatterns that give an effect of interlacement seem to lend themselves well to many pieces of furniture; striped fabrics are excellent for pieces with square lines, in the modern manner but are inadvisable for irregularly shaped pieces such as an old Colonial wing chair. The patterns that seem -- to me at least -- rather unpleasant for upholstery are those built en a circle motif, like so many of the classic Colonial patterns. Rings in the horizontal plane, lying for instance on top of a bed in a coverlet, give scmething the effect of circles in the water, which is a restful and agreeable effect. When stood on edge, however, rings immediatley become wheeels and the effect is not in the least restful. For a chair-seet, therefore, or for a window-seet, a ring pattern might serve very well, but not for a wing chair, or for a summer slip-cover on an "overstuffed" piece of furniture. Also it must always be borne in mind that a chair or couch has a definite architecture, and that any pattern used should be designed to harmonise with the architectural lines of the piece and not to fight against them. Usually it is desirable to weave the pattern in harmonising tones rather than in sharply contrasting colors, so that the pattern will not be too staring, too important. It should go without saying that decoration should always be subordinate to the thing it decorates, but unfertunately we don't always remember that truth.

Notice, for instance, the wing chair shown in the illustration on page 55 of my Shuttle-Craft Book: The piece is a handsome and authentic antique, and the fabric used to cover it -- a classic Colonial pattern in summer and winter weave -- is authentic, too, but it seems to me that the effect is unfortunate. The pattern is too strongly in contrast; it draws too much attention to itself. It also shows rings, and in movement and form it does not in any way conform to the shape of the chair, so it seems to me to present an example of some of the things to avoid when selecting a pattern for a chair-covering.

Patterns of the Colonial type, in surmer and winter weave, that make handsome upholstery fabrics I suggest the following drafts from my Shuttle-Craft Book: No. 179, page 221; 203, 207 and 208, page 228; 218, 219 and 220, page 229 No. 230, page 257; No. 243, Page 241, and (the ones I like best) 246 and 247, page 246. Also, for some pieces of furniture, 245 and 248, page 246. On the diagram at (d) I give a special arrangement of pattern 185, page 221, designed for upholstery. A similar pattern in crackle weave is Series III No. 3 in the Recipe Book. For an upholstery fabric omit the first 46 threads of the draft and use as a repeat threads 47-92 inclusive.

Bose three



In the Recipe Book there are many patterns suitable for upholstery, both given in special arrangements for the purpose and among the patterns arranged for different uses. For instance the two patterns Series VI No. 12 (a) and 12(b): use a fairly coarse cotton for warp and weave in coare wool, with a fine tabby shot in cetton between pattern shots. Series V No. 22, given for weaving in linen, would also make excellent upholstery in different materials, as would Series V, No. 19. These two are Colonial patterns in crackle weave. Series V, No. 18 is a pattern of the modern type in crackle weave. This is very handsome for upholstery when woven an three harmonising colors in wool, in the Italian manner. A shot of tabby may be woven after each three shots of wool if desired, to give greater firmness to the fabric.

I note an error an draft (d) of the Bulletin for June, 1940: The first group of white threads should be of seven threads instead of six, so in repeating the pattern add a white thread on however 2 of the and of the draft.

add a white thread on harness 2 at the end of the draft.

I feel impelled to say a few things about fly-shuttle weaving. I have recently seen a leaflet put out by a "foundation" that is supposed to be devoted to the promotion of handicraft in the home for its economic as well as its artistic value. This organisation is offering for sale an automatic fly-shuttle loom. Now it was the automatic fly-shuttle loom that killed hand-weaving in the nineteenth century and I don't think we want to see it do the same for our present revival. I think all of us hand-weavers, who have the interests of our craft at heart should protest against the use of fly-shuttle looms whenever and as ever we are able, and when people ask us what the difference is between fly-shuttle weaving and hand weaving we should be prepared to explain.

A fly-shuttle loom would prove a very unsatisfactory piece of equipment for most weavers, in any case. All those I have seen are heavy to operate and extremely noisy. Working on one is a job of physical labor, like chopping wood, with very little art or pleasure involved. This eight-harness affair for instance, shown in the leaflet mentioned above, makes only eight sheds. It will weave twills and herringbone and small bird-eye figures but not much else. It operates automatically on two treadles and the weaver is simply the power plant attached to the mechanism. This is not explained in the leaflet, and a weaver who is unfamiliar with loom-construction might purchase such a loom and find it entirely unfit for the kinds of weaving he or she wished to do. If the purpose is to manufacture large quantities of tweed or blankets why not get a power loom which weaves even faster than the fly-shuttle affair and does not require so much physical effort? The resulting fabric would be the same. Of course one can weave much more rapidly with the fly-shuttle than with a shuttle thrown by hand, but to advertise and sell a fly-shuttle fabric as "hand-woven" appears to me dishonest. Of course we all know it is being done, but by making what protest we can we may in time succeed in having the distinction legally recognized. This is a matter that affects chiefly those among us who make a business of hand-woven tweeds and other hand-woven dress-fabrics. Those of us who weave chiefly for pleasure or who weave for sale the type of fabric for which the automatix fly-shuttle affair is unsuited are not so vitally concerned -- unless we happen through migrepresentation to buy such a loom and find it unuseable. But that can be a major tragedy, and several instances have come to my attention through my correspondence. Who wants an eightheress loom that will make only eight sheds, and those always in the same order? Certainly not a oraftman.

Here is another Canadian address for homespun yerns, sent in by one of our Guild members: Speedy and Davidson, St. Stephens, New Brunswick, Canada. I have seen some samples of these yerns and they seem to me excellent and are in quite lovely colors.

When this number of the Bulletin reaches you I shall be in Canada, conducting a weaving "institute" in connection with the summer "School of Community Life" at the Alberta Agricultural College, Olds, Alberta. That will be my address till July 16, when I go to Vancouver. The Vancouver address will be in care of the Department of University Extension, University of British Columbia, Vancouver, B.C., Canada. I shall be in Vancouver till August 1, when I return to Basin. As noted in an earlier Bulletin, students of the course by correspondence are asked not to send woven pieces for criticism while I am in Canada, though drawings, by first class mail, can be sent without trouble.

May m. atvale

1510100 KARIAN

Basin. Montaina



August, 1940

So many inquiries about Scotch Tartan plaid patterns have come in recently that this seems a good time to discuss the tartans again and to give some additional "setts". And as it happens one of our English friends has just sent me a new book on tartans that contains much interesting information and a number of patterns that were not in our old tartan book.

The tartan patterns are perennials. Of course in some years they are the rage and everybody goes dressed in a Scotch plaid, but there is never a time when they are not smart and attractive. There is about them, too, the charm of sentiment. Most of us have a bit of Scotch in our ancestry and the name-pattern has a very special appeal.

A number of patterns have appeared in the Bulletin in past years and quite a list of setts is included in the Recipe Book. These are not repeated here.

It is a pity, in a way, to use the old traditional patterns in the loose manner we are apt to. In making one of these fabrics for a sports shirt, or a skirt, or a scarf we are apt to consider the beauty of the pattern and whether or not the colors are "becoming" rather than the historic accuracy or our right to go about in what amounts to the armorial bearings of a family or sept. But to adhere strictly to tradition and correct usage would be something of a strain, and in this country would seem pedantic. The ancient Scottish lore is picturesque and interesting, however, and it adds to the interest of the patterns to know a bit about it.

The name of the fabric, by the way, is "tartan", and the word
"plaid" refers to the shawl-like scarf of tartan worn over the shoulder. The
large clans often use a mamber of tartan patterns: a "dress" tartan, a "clan",
a "hunting", and sometimes a "chieftan" pattern, while the various "septs"
of the clan may be distinguished by tartan patterns of their own. "For everyday
wear," the author of the new tartan book explains,"the Highland dress should
consist of a kilt, jacket and vest of tweed, with horn buttons, strong brogs or
shoes, plain knitted hose, garters, and a bonnet of the style of the "Balmoral"
or "Glengarry." The sporran (the pouch worn from the belt in front) should
be of leather, or the head of a fox, bedger, or other such animal. A plaid about
four yards long by one and a half yards wide, and fringed at the ends, is often
worn. . . The kilt should reach the center of the knee-cap. The sgian-dubh (dagger)
is worn in the stocking, on the outer part of the right leg. The bonnet should
contain a brooch showing the crest of the wearer, or a badge consisting of that of
his chief within a "belt and buckle" bearing the motto." The kilt, as explained
elsewhere, was "made of six ells of single tartan, which, being plaited and sewn,
was fixed around the waist with a strap, half a yard being left plain at the
ends, which crossed each other in front." The full dress Highland costume is
similar but nore elaborate with "a doublet of cloth, velvet or tartan with
losange or dismond shaped silver buttons, low-cut shoes, silver mounted sporran,
and broad bonnet with badge or crest, a brooch to fasten the plaid, a waistbelt and a baldric or sword-belt; the arms, a claymore or broadsword, dirk,
a pair of pistols and a horn." It is further explained "it is not considered
proper to combine "clam" or "hunting" tartan with "dress" tartan. If one is to
wear dress tartan the kilt, plaid and hose must be uniform."

I had the pleasure once of seeing at an exhibition in New York, soon after the war, an honor guard of three enormous highlanders, each about six feet six tall, with grand, craggy faces, dressed in the fullest of full dress Highland costume. It was a noble sight.

Quite by the way, but of interest to anyone who cares about words, here is what is said about the use of that much misused word "ilk." "The chieg of a family, whose surname and title both come from his land, was known as, e.g. Udny of that Ilk, and the title "of that Ilk" has thus come to imply chieftanship. The wives and urmarried daughters of Ghiefs, Chieftans and Lairds are all entitled to use these titles, and the heir-apparant prefixes the word "younger" to the title. Only the actual head of the house, his wife and heir, normally use the style "of that Ilk," e.g. Mactavish of that Ilk; Krs. Mactavish of that Ilk; Ian Mactavish, younger of that Ilk; but his sister would be, Miss Jean Mactavish of Mactavish." And further: "In personal address, the title alone is used, e.g. "Lochiel," "Glengarry," -- (no "Nr."). It is rude, not "respectful," to address "Clanranald" as "Nr. Macdonald" or the Laird of Keir as "Hr. Sterling." ... "There husband and wife are referred to the correct styles are, e.g. "Glenfalloch and Lady Jean Campbell of Glenfalloch." A form such as "Mr. Mactavish of Dunardrie and Nrs. Mactavish" is wrong, and suggests that the lady is not his wife; any respectable hotel would be justified in turning them out. "So it seems that when it comes to using titles it is well to tread gently. At least we can refrain from scattering "ilks" about, -- unless we happen to mean a Highland chieftan, his lady or his heir.

But to get to more practical matters: the tertan fabric is properly a tweed, woven in twill of wool (not worsted) yarns. But fine wool yarns in the tartan colors are not readily available in this country, and for scarves, neekties, sports shirts and the like a worsted yarn makes a fabric that is softer, smoother, and in general better suited to our purposes. For light-weight fabrics we even schetimes weave the tartan patterns in plain tabby, though of course this is not strictly proper. The tartan patterns are produced by making the warp according to a particular "sett" which shows the arrangement of colors and the number of threads of each solor. I have read somewhere that in ancient times the sett was preserved by winding colored threads in the correct order around a stick. In weaving the sett is followed exactly, with exactly the same number of weft shots to the inch as there are warp-ends to the inch in the setting in the reed, so that the pattern will be exactly square when woven. A certain allowance must of course be made for shrinkage and the stretch of the warp. The material used in warp and weft must be exactly the same and in exactly the same colors, of course.

The setts given below were selected -- some because they seemed to me particularly rich and handsome in effect, and others because as the name-patterns of some of our Guild members they seem sure to be of special interest to some among us;

	Hende		(MacKendrick)
ı)	-		•
		sbag.	
	32	**	black
	20	W	green
	16	**	black
	100	W	green
	16	M	blue
	_	*	
	20	#	green
	3 2		blue
	4	*	white
	32	H	blue
	20	Ħ	green
	16	#	blue
	100	n	
	_		green
	16		black
	20		green
	32	H	black
		Re	peat
	This		large, rather
			rargo Lamier

This is a large, rather plain pattern with green predominating and two similar figures, one black crossed at the center by yellow, and the other blue, crossed by white. Handsome and conservative in effect.

	_	
(b) C	edome	ll of,
	ro	adalbane
4 th	reads	black
36	- #	blue
36		black
36°		green
4	**	yellow
36	H	green
36	10 .	black
36	11	
		green
4	 H	yellow
3 6	==	green
36	11	black
36	Ħ	blue
	Rep	
m-4 -		
		ot as large
		as Hender-
son,	with	less green,
more	yell	ow and no
whit		
	•	

(c)	Prod4	a of	Brodi	•	
(6)					
	10 thr	.osus			
	80		red		
	40	W	black	:	
	4		yello	W	
	40	•	black		
	10	*	red		
*	40	**	black	•	
	4		70110		
	40	Ħ	black		
	80	n	red		
	00	R	peat		
	This.		•	e figur	•
				effect.	
	Very	handi	ome.		
	/ W = h =	3 1			

(Note: all "setts" in this Bulletin are written from center to center of the figure.)

(d) Cunningham

4	threads	white
2	10	red
2	H	black
38	H	red
38		black
2	•	red
8		black
2	W	red
38	. **	black
38	3 10	red
2	**	black
2	•	red
	R	epeat

This is a handsome though simple figure in red and black set off with a strong white line.

(g) Macgregor

(It has been pointed out to me that a sett of this pattern published some time ago hada slight error in the matter of the line of black on either side of the white line. I therefor include this corrected draft.)

8	thread	s white
2	Ħ	black
12	H	green
12		red
32		green
84		rod :
32		green
12		red
12		green
2	41	black
		Repeat.

(1) Keith

12	threads	black
48	n	green
20	17	blue
24	11	black
20	11	blue
24	11	black
20	w	blue
48	Ħ	green

This is a dark, sober pattern with no atrong contrast.

(e) Lemont

	•	
8 thr		white
32	11	green
24	Ħ	black
4	Ħ	blue
4	*	black
4	W	blue
4	11	black
36	W	blue
4	W	black
4	*	blue
4	11	black
4	**	blue
	99	
24		black
32		green
	Rep	oat.
m- 4 -	4	744

This is a solid ligure in blue and green, set off by a strong white line.

(h) Munro

4 thy	sbeer	green
4		red
7		7 00
•		green red
40	•	red
2	W	blue
2	**	yellow
٥		red
0		reu Name
10		blue
8	H H H	red
2	Ħ	yellow
2	W	yellow blue
Ω .		red
40	•	
40	W	green
8		red
2	W	blue
40 22 816 82 28 40 82 260 2	₩ .	yellow
<u> </u>		red
00	•	2.04
2		yellow
2	•	blue
2 8	w	red
40	Ħ	graan
40 8 2	**	green red blue
0	,,,	1.00
2		DTITO
2	₩	yellow

Repeat

16

8

2 2

40

4

A rather elaborate pattern, but quite conservative in effect.

red

blue

blue red

green

red

red yellow

(f) Jacobite

2 1	threads	white
6		red
6	# .	blue
2	*	white
24		
õ		green white
Ã		blue
•	# # # #	red
0		-bite
Z		white red
0		red
6		blue
2	-	white
24	-	orange white blue
2	-	white
6		blue
6	*	red
2	11 10 10 10 10 10 10 10 10 10 10 10 10 1	red white red blue
6	-	red
6	w	blue
2	•	white
24	. <i>t</i>	orange
2		orange white
6	*	blue
6		blue red
2		white
6	Ħ	red
6	₩ .	white red blue
66224662662866266222866266222	10	white
24	*	green
2	•	white
	-	

This is a political rather than a clan pattern. The figure is small and in fine detail and the effect very gay and striking

· blue

Repeat.

red

(j) Preser

6

.6

4 tì	nreads	white
64		red
28	*	green
4	**	red
28	**	blue
4		red
28	10	blue
4	#	red
26	Ħ	green
64	H	red
	Rep	eat.

This is a bright and striking pattern with plenty of contrast.

(k)	Wal	lace	(1)	<u>'Y</u>	myss	(m) <u>M</u> s	<u>acleod</u>
4 t	hrea	is yellow	8 1	thre	ads red	8 thread	is red
48	•	black	4	11	green	60 *	orange
48	**	red	48	W	red	40 *	black
4	**	black	8		black	4 *	orange
48	*	red	. 8	**	red	40 *	black
48	m	black	24		black	4	orange
	1	repeat.	2	H	white	40 *	black
		,	24	H	black	. 60´ *	orange .
			8	*	red		•
(n)	Macc	ionald	24	W	black		Repeat
			2	Ħ	white		<u>-</u>
16	thre	ads green	24				•
4		red	8	*	red		
4		green	. 8	*	black		•
8	*	red	48	*	red		
24	**	green	· 4	×	green		
24	•	black			•		
24	•	blue			Ropeat		
8	Ħ	red					
4	×	blue			5 .		
4	**	red	As noted a	POA	e, the correct	material for th	nese tartans
16		blue	is a fine	WOO	l yarn, but if	this is not ave	ilable a good
4	*	red	substitute	10	Bernat's "Pab	ri" yarn, which	is supplied
4	Ħ	blue	in the tar	tan	colors. This	material, for a	twilled
8	×	red				ends to the inc	
24	**	blue	of 24 to :	he	inch will serve	• if a light-wei	ight tabby
24		black				scarves and such	
24	*	green	The patter	ns I	might even be t	woven in soft un	mercerised
8 4	W	red	cotton mat	eri	als or in silk	8.	
4	**	green			ž.		
4	W	red				y nice for sport	
						course, for kil	
	Re	peat	girls. Pah	rie	for neckties	may be woven in	these patterns
		· .	also. And,	do	ne in coarse y	arns, the tartan	patterns are
			handsome f			•	

Samples of some of these tartan patterns will be supplied by Mrs. Gano. I am suggesting to her Fraser, Henderson, and Macdonald. No doubt samples of other patterns could be supplied to order and additional patterns may be available also from stock.

When this Bulletin reaches you I shall probably be at home again, in Basin, Montana, and in next month's Bulletin I plan to give an account of the summer's series of weaving "institutes." There will be many interesting things to tell about. I always see new kinds of weaving on my travels -- new, that is, to me, and also perhaps new to many members of the Guild. That is one of the fine things about this craft of ours -- there is always something new, something untried, wherever you go. The person who claims he or she knows "all" about weaving is very certainly -- shall we say -- mistaken. Of course there are many among us who do not crave the new and untried, who enjoy doing again and again something agreeable that has been done before. The monotony and rythem of it seem to be the medicine their souls demand. This is good, too. There is room in the craft for all kinds of weavers, from the weaver who is constantly experimenting and never does the same thing twice to the one who has been "homeysuckling" with comfort and pleasure for the last ten years. The only kind of weaver for whom there is no place is the poor craftsman who is willing to turn out poor work and feels no shame.

May M. afoalin





Basin, Montana

September, 1940

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The series of 1940 summer "institutes" is over and I am again in Basin. I thoroughly enjoyed all the meetings -- each different from the others in many ways but all inspired by the same enthusiasm for hand-weaving and good Gaftamanship. I had the pleasure of meeting many members of our Guild and many new and old friends. I also saw many unusual pieces of weaving done in techniques unfamiliar to me, and that will perhaps also be new to some of our members. When I have done a bit more experimenting with these techniques I hope to pass them along by way of the Bulletin.

The first meeting, held during the last two weeks in May, was in Minneapolis, held under the suspices of the newly organised Twin Cities Guild. Dayton's one of the leading department stores in Minneapolis, donated the use of ample and well-lighted space for our sessions, which gave us a central and convenient place to work. The majority of those who attended this particular session were skilled weavers, and most of the locus carried six to eight harnesses, so we were able to work in some of the more elaborate weaves. Miss Hilms Berglund, who is the weaving instructor at the huge Minnesota State University, kindly brought down for study a number of very interesting pieces from her fine collection. Among these were some pieces in heavy linen -- Russian -- done in a dashing and highly effective technique; also some Finnish linens in an unusual three-harness weave. We experimented a bit in these two techniques at some of the later meetings and I plan to have the notes ready for the October Bulletin.

The meeting at Duluth, which followed the Minneapolis institute, was also particularly interesting and delightful. The sessions were held in the ball-room at the top of the private residence of one of our Guild members, and from the windows we had marvellous views of Lake Superior and the shipping coming in and leaving the harbor. A notable feature of this meeting was that all the local were excellent and behaved smiably. The meeting was sponsored by one of our Guild members, Mrs. Arthur Roberts, and by the Duluth Society for the Blind under the direction of Mrs. Guy Hibbs. A bind weaver was among those who attended the classes, and did some excellent work. Mrs. Roberts had in her collection of hand-woven textiles many unusual and handsome Scandinavian pieces and also further examples of the Russian and Finnish linens I had admired in Minneapolis, so I had another opportunity to study these techniques and to work out a method of reproducing them.

The third institute was the annual affair at Hartland, Michigan, held as in previous years at "Waldenwoods" under the auspices of Mrs. Osma Gallinger. This is always one of the largest and most interesting of the meetings. Many of those who attended brought examples of their weaving and we had a nice little exhibit. One of our Guild members, Miss Bertha Hayes, of Providence, R.I., brought some attractive "novelties," and also a number of woven samples of her original patterns. One of these, which she has named "The Jitterbug," Miss Hayes kindly gave me for the Guild, to be reproduced in the Bulletin. It will be found at (a) of the diagram. It is a pattern of the "modernistic" type, and is highly effective for bags and for many other purposes. As all the skips are short it can be used for upholstery and would make very handsome chair-seats. As there are so few patterns of the modern type available in the four-harness overshot weave I am sure this pattern will be greatly appreciated. I myself am the proud possessor of a large bag in this pattern, woven by Miss Hayes. Miss Cross brought two of the beautiful coverlets in summer and winter weave woven by herself and by her father, who is also an enthusiastic weaver; and Mrs. MacAllister of West Barrington, R.I., brought a number of the handsome hand-woven neckties she

makes for sale. Mr. Peters again attended to assist during the first week of the session before going on to Penland, where he also gives instruction, and had with him again his wonderful set of samples books. I wish every member of our Guild might have the opportunity of studying those books, which are undoubtedly the finest thing of the kind I have ever seen. Hiss Josephine Estes also assisted with the instruction and brought with her some of her exquisite "minatures," which many people found particularly interesting.

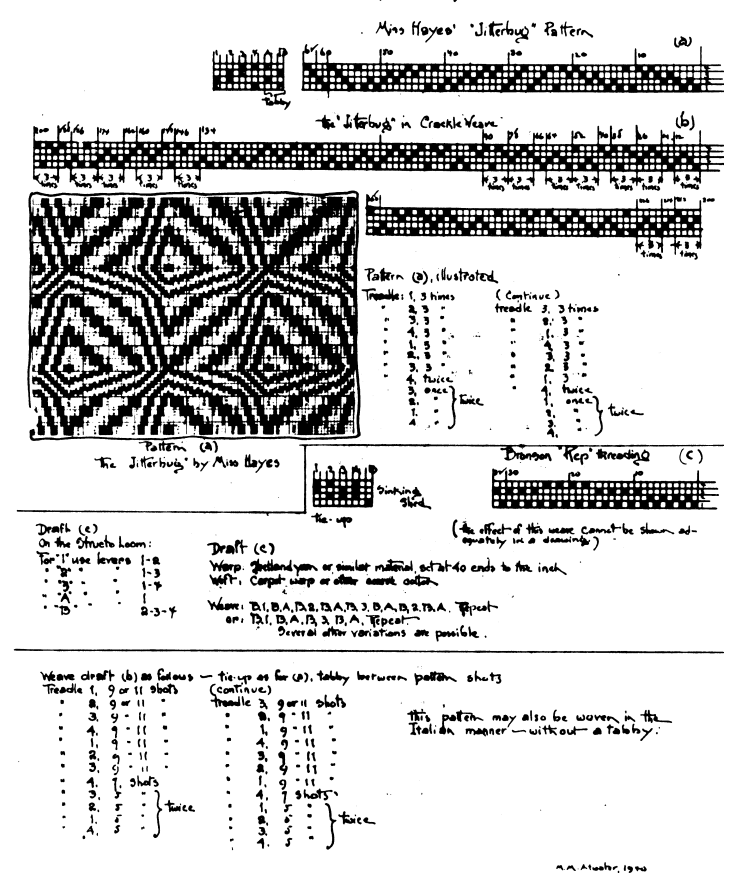
But one of the finest things at the Hartland conference was a light -- one of the revolutionary "day-light" lamps, which thanks to the interest of Mr. J.Robert Crouse was installed over one of the looms. This light was a revelation to me. No glare, all colors in their true relations -- one is inclined to take the claims of advertisers with more than the usual "grain of salt" these days, but no claims for this light could be too extravagant. To work under it is pleasanter than to work by daylight. Any weaver who has the night-weaving habit should certainly have one of these miracle lights installed, but the only one I actually know of hangs ever the beautiful new loom in the weaving sametum of one of our Canadian Guild members, Mrs.Coulter of Victoria, B.C..

The Hartland group was particularly interested in the samples of grep" -- the weaves in the July Bulletin -- which Mrs. Gano had sent me just before I went to Hartland. We tried a simple Bronson weave threading set up in shetland yarn and set close in the reed and woven for rep. Everybody liked it so I am giving the draft -- at (s) of the diagram. This permits a somewhat more fanciful pattern effect than the four-harness rep pattern given in the July Bulletin.

One of the weaves that everyone at the Hartland meeting -- and in fact at the other meetings as well -- found particularly emusing was the warp-pick-up weave given in the halletin for November, 1938. This also was true of the meetings last year. I hope Guild members who have missed the conferences and may not have worked out this weave at the time it appeared would set it up some time. I am sure they would enjoy it. There is one technical difficulty that we found it simple to overcome in a very practical manner, but I think I have never explained this in the Bulletin: The heavy colored part of the warp, which is used for the pattern, tends to become loose as the weaving proceeds, as of course it is not interwoven with the weft as closely as the ground. If one has a loom with two warp-beems this disficulty can be overcome very easily by warping the pattern threads and the ground seperately, -- but few of us have looms with two warp-beems. On an ordinary loom with a single warp-beem, to take up the slack in the pattern threads, raise this part of the warp and insert a stick under the pattern threads, behind the heddles. Take this stick around the beem to the bottom and tie it down to the bottom cross-bar of the loom with a snitch-knot at either end of the stick. By drawing up the knots from time to time the pattern warp may be given any tension desired.

After the Hartland meeting I went to Canada and for two weeks was at Olds, Alberta, during the summer "School of Community Life" conducted at the Alberta Agricultural College at Olds under the auspices of the Department of University Extension of the University of Alberta. Most of those who joined the weaving classes were beginners, who had never before seen a hand-loom. It interested me greatly to note that none of these beginners had any particular difficulty in "weaving as drawn in" without treadeling directions of anything to follow except the "diagonal." I was amused to note this, because at other meetings there is always a great deal of objection to weaving in this manner, and weavers of many years experience make hard going of it sometimes. There is, of course, nothing difficult about weaving in this way, and it is the logical, correct and practical way to weave. Written treadeling directions are often misleading as it is impossible to write them to suit all combinations of material and for different settings in the reed. For instance the treadeling directions as given in this month's Bulletin. I write these lists of treadelings under protest, as I have remarked on many occasions. There they are -- but don't weave by them unless you must. By the way, the "Jitterbug" pattern, if woven "as drawn in" or by the written directions, will "twill" in the opposite direction from the design as shown in the drawing, which was of course made from the top down, instead of from the bottom up, as when woven on the loom. To reproduce the drawing weave the treadeling

Bulletin, September, 1940



in reverse.

It is possible that next year -- if there is a next year, which nobedy knows at this time with the war-horror still over us -- the weaving classes will be held at Banff instead of at Olds. The University of Alberta conducts a school of art, including classes in dramatics, painting, writing and so on, at Banff during the entire month of August. As Banff is one of the most beautiful "resorts" in the Canadian Rockies, this school offers interesting work in a very marvellous setting. Some of us may like to begin now to plan for Banff next August.

The final meeting of this summer's series was the one held at Vancouver, B.C., at the University of British Celumbia. As a good many more people arrived for this meeting than were expected it was something of a scramble, but I think we all had a good time. It meant pretty stremuous effort, however, for Miss Vera Henry who assisted me, and for myself. A number of our Guild members from Seattle, Tacoma and Fortland attended; and one, Mrs. McDougall, flew up from San Diege. There were many skilled weavers at this meeting and also a number of beginners. One group of these beginners actually planned to go out and teach weaving after that two weeks of instruction! This seemed to me very unfortunate. It takes longer than two weeks, of even the most streuous work, to learn enough about weaving to teach others. I do not suppose anyone would be rash enough to try and teach music after two weeks study. The projects are not dissimilar. Of course in two weeks study one may lay a good foundation -- something to start from. I hope these ambitious ones at least acquired that much.

While in British Columbia I had the pleasure of spending a weekend in Victoria, where I saw Mrs. Coulter's new 45" eight harness loom (built for
her by "our" Mr. Gilmore) with the beautiful new light over it. Last year, just
at the end of the weaving session in Victoria, Mrs. Coulter showed me a very interesting piece brought her from South America. At the time I had no opportunity
to study it in detail and to work out the special nature of its construction. On
this visit I saw this piece again and later we worked out an entirely satisfactory
sample of the weave on one of the looms at Vancouver. The piece is a saddle-blanket
-- I think from Argentina -- done all in white wool with a very unusual fringe. It
makes a perfect bed-side rug to step out of bed ento of a celd morning. The thing
is not at all difficult to de, the way we did it at Vancouver, and I hope to give
notes on this also in the Balletin -- perhaps in the November issue.

In Alberta and in British Columbia -- no doubt also in other Canadian provinces -- the State Universities are doing a great deal to promote handeraft through the departments of University Extension. This is connected with the "Youth Training" program. Young women with skill in handicraft are sent out into the most distant and inaccessible parts of the country to teach the young people such crafts as weaving, glove-making and the like. I do not know of any similar work being done by universities in the United States. I wonder why not?

Miss Vera Henry, whe assisted me in the Vancouver meeting, makes meekties for sale. They are beautifully made of very fine yarn, and I brought a number back with me. Anyone planning to make meekties would do well to get a sample piece from Miss Henry -- or from Mrs. MacAlliser, whose work along the same line was mentioned above. Meekties can be sent from Canada inclosed in a letter, by first class mail, and there is no delay over customs. Miss Henry's address is 900 Broughton Street, Vancouver, B.C., Canada. Mrs. MacAllister's address is Mrs. R.W.MacAllister, Mayatt, West Barrington, R.I.. Those who may be interested in obtaining more of Miss Hayes charming original patterns should address Miss Bertha Hayes, 185 Babecok Street, Providence, R.I.

For the information of new members of the Guild: Mrs. Maybelle Game, SO16 Castillo Street, Santa Barbara, Cal., is "official semple-weaver" for the Smittle-Craft Guild. She supplies samples of the weaves appearing in the Bulletin each month and has a large stock of samples on hand from which she can supply samples of almost any of the weaves and patterns most in demand. Please write Mrs. Game direct, and do not send orders for samples through this office.

Mann. atvatu



october, 1940

Basin Montana

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October is the birthday month of the Guild, which now starts off on its seventeenth year. It gives me much pleasure in going through our membership list to find so many names that were on the 1924 list also. And it seems to me that we have come a good way since our beginnings. I believe we all know a good deal more about weaving than we did in 1924. I know I do. And I feel that our association -- through which we have pooled our experiencies and discoveries -- has played an important part in the development of our craft in this country. The standard of workmanship is noticeably higher, and we know a great many more ways to weave than we did when we began. Also we have had such pleasure and some profit along the way.

October, as well as being our birthday month is also the month devoted to planning for our Christmas weaving. The accent in weaving for Christmas appears to me to be on charm rather than utility -- though much of the charm of an article is in its usefulness, of course. Life in these days is so hard and so exciting that we do not want to clutter it up with dust-catchers, no matter how charged with sentiment.

In previous years we have made scarves and bags and table pieces and linen towels and baby blankets and bath-mats and bedside rugs and neckties, chairseats and couch pillows. These are probably the things we shall want to make again this year, but for interest it will be smusing to make them in new and novel ways.

Last month I spoke of a Russian weave for linens that I observed in my travels, and as this is quite gay and splashy in effect, not difficult to do, and adapted to many different uses, I believe it will appeal to many of us for our Christmas program. I do not know how the Russian weavers do this kind of weaving, as I have had no opportunity to see them at work, however the method I I have devised for my own use reproduces the fabric exactly and is very simple, so I think it will serve the purpose.

In the pieces of this type I saw in Minneapolis and Duluth the weave was produced on a medium weight linen warp and tabby fabric, with the decoration in a coarse flat linen floss, in very brilliant colors. A large table cloth I saw was warped in broad stripes of white, brown and gold, the center stripe being the widest and being in white. The decorative figures were woven in this center stripe. Those who use narrow looms could make a similar large cloth by weaving a white strip the desired length, and then two side strips in stripes of color, putting the three strips together with faggoting. A square lunch-cloth in Miss Berglund's collection in Minneapolis was decorated with a flower-figure in the corners and also, if I recall correctly, at the center of each side. The figure used is shown at No. 1 of the diagram. In each figure the colors were differently arranged and the figures were turned in a variety of positions, but the form of the figure was the same throughout. A very handsome luncheon set could be made on this plan, with a touch of similar decoration on the place-mats. On the diagram I also show some simple Russian figures that could be used in the same way, and a border design hat works out very well and would be excellent for the ends of large linen towels, or for runners.

These figures will serve as an indication of the type of design best adapted to this technique. Quite simple, blocky figures are best. Guild members will enjoy designing figures of their own. Modernistic designs will be easy

to develop in this weave; and for those who want "something to go by" I can suggest the special sheet of designs for the "Step" pattern that we issued some time ago. Copies of this sheet are still available, at 75%. Many of the figures shown lend themselves well to this technique.

The technique does not appear to me suitable for very fine weaving or for dainty effects, so use rather coarse material and brilliant colors. Be bold and gorgeous here.

The process is as follows: set the warp close enough for a good, firm tabby fabric, and thread to plain four-harness twill or on three harnesses as shown at (a) and (b) on the diagram. The tie-up requires four treadles -- two pattern treadles and the tabbies. (On the Structo loom use lever 1 alone for the first pattern shed and lever 3 alone for the second. Tabbies 1-5 and 2-4 as usual.)

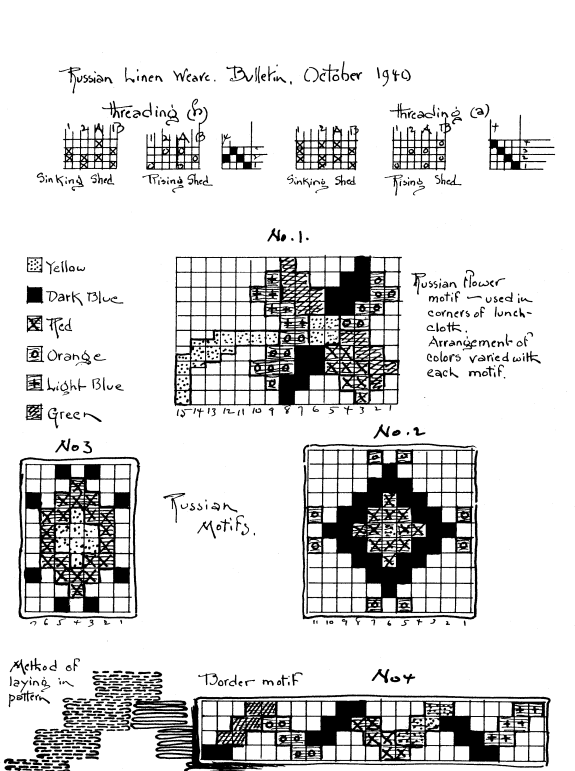
The patterns are designed on squares, and may be made as large as one wishes, allowing two or more pattern threads to the square. I suggest four threads to the square as more effective than two.

Suppose, now, you have woven as much tabby as you wish for the ham of your piece and wish to introduce the figure numbered (5) on the diagram. Let your last tabby shot be the one on the "A" treadle.(1-3 on the Structo loom.) Make the first pattern shed, on treadle 1, which raises harness 1 alone. With a light pick-up stick take up four of the raised threads, skip over four and take up the next four. With the stick in place treadle on "B" and insert the ends of two short lengths of dark blue pattern weft to the right of each pick-up. Now treadle 1 again and carry the pattern weft through the shed exactly where the stick has been inserted, taking each thread from right to left. Now, with the stick still in place, treadle "B" and weave a tabby shot. Take out the stick and beat. Weave the A tabby and beat. Treadle 2 (lever 3 on the Structo loom), and take up four threads again in the same two spots as before. "arry the pattern weft from left to right exactly where the stick has been inserted. Treadle "B" leaving the stick in place and weave a tabby shot. Take out the stick and beat. Weave the A tabby. This completes the process.

The pattern weft may be put on small shuttles or on bobbins or simply made up into small twists. When several colors are used at the same time carry all in the same direction on each shed. And here are a few practical suggestions: Before weaving the "B" tabby, push the stick hard against the reed so that the shuttle will be sure to pass under it. Do not interlock the threads of different colors along the lines of contact. It is allowable to carry one color over another for a square of the pattern when occasion demands, as when a color moves one space to the right of left -- at least the Russians do this. However do not let it happen too often. In handling the bobbins, the work will be easier if, when weaving from right to left you throw the left hand bobbin first and work toward the right; and when weaving from left to right, begin with the right hand bobbin. Do not draw the pattern weft too tight but do not allow it to make lumps along the edges of the pattern blocks where it turns back. Be careful to get these edges straight. It is allowable to color the limiting threads of the blocks with graphite or erayon, but after a bit of practise this will not be required. End off the pattern thread by taking it through the "B" tabby for a little way after weaving the last pattern shot of a color. Where, as in the center of figure No. 2, a number of adjoining blocks of different colors are woven on the same shed, insert the pick-up stick all across the figure and put in each color under the number of threads required.

Though the pieces I saw done in this technique were all linens, I have been experimenting with coarse silk over a linen warp and tabby. This is handsome for bags, pillow-tops, chair-seats or similar pieces. I believe this form of weaving could be used in wool for the ends of scarves or the hoods that are so popular this season. I have not tried it in wool but I think it might be highly effective.

Another interesting piece I saw last summer, and that would make a handsome and novel gift for Christmas, was the South American saddle-blanket I saw in Victoria, and that I mentioned in last month's Bulletin. Mrs. Coulter,



not being a horse-woman, uses her saddle blanket as a bed-side rug, for which use nothing could be more delightful. She has had it for years, and washes it, she tells me, on the lawn with a hose. It shows no sigrs of wear whatever.

Most people, I fancy, would weave it as a rug, and for this purpose it would be better to take the tufting all the way and to make the side borders straight. But as someone may have a "horsy" friend who would value a handsome saddle-blanket I have shown on the diagram the measurements of the original piece.

The effect of this weave depends very much on the choice of material. In the original the warp is a heavy wool set close enough to cover the tabby. The material used for the tufting is a coarse, loosely twisted wool, and the odd fringe, -- which gives the piece much of its umusual effect -- is a fine hard-twisted mohair, very silky in texture. All the materials in matural white.

We made some good samples of this weave at Vancouver using Bernst's "Smyrna" yarn for warp at a setting of 12 to the inch. A setting of 10 to the inch might serve. We used the same yarn for the tufting, but Bernst's "wooley-down" might serve better. This is rather costly, and I have sent to the West Texas Woolen mills for some wool "roving" which may prove just what we want and will cost less. However at this writing I have not received the material and have not been able to try it out. If those who wish to make one of these rugs will write me I shall be able to supply the information later. For the fringes I have found an excellent yarn at low cost in one of the "specials" offered by the Percelay Yarn Co. See the next page for this offer.

Tufted

Tufted

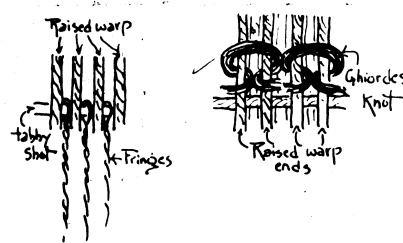
132"

23"

South American Gaddle-Blanket

The tufting is done in the familiar Chiordes Knot, but the knots are tied around adjoining warps on a raised shed, with the tabby shot under them. The under side of the piece is smooth as the knots do not come through at all. The original piece was undoubtedly made on an upright tapestry frame such as is used by the Navajo Indians, and the knots in one half are tied in the opposite direction from those in the other half. The piece was probably woven from both ends to the center. However for a floor rug this detail is not important.

The most unisual feature of the piece is the fringe. This is made on an open shed, with a weft-shot through the shed. This way: cut a piece of the fine yarn 12" to 14" long, take it around the west shot between two adjoining warpends, and twist. To make the twist roll each end to untwist, then put the two ends together and allow them to roll around each other. Not hard to do though it takes a little time. In the original piece the fringes are inserted in each space between raised warp-ends along every fourth weft-shot in the top and bottom margins, and around every sixth weft-shot in the side



borders. The drawing will make this clear. The fine mohair yarned used in the origina piece has a silky and also a stiff effect that is unusual and handsome. A fine "wool twist" rayon might be used, I believe, with somewhat the same effect. One can obtain faine mohair, Indian spum, yarn from the Native Market at Santa Fé, but it is costly. A coarse, soft yarn should not be used for these fringes or the effect will be lost. A #3 perie cotton would be better than the wrong yarn, though I hate to suggest it.

Certainly a bedside rug in this fashion would be a royal gift for a "best friend." Colored materials might be used, of course, but the effect of the natural white is so handsome that it would be difficult to improve upon it.

Next month we shall have some further Christmas suggestions for which space was lacking this month. Mrs. Coulter has sent the directions for a clever little hood which is simple to make and very attractive. I have been making some lace-weave light-weight baby-blankets of the "shawl" variety and have developed what I think a very attractive pattern. This will be in the next Bulletin. If there is space I plan also to include the Finnish linen weave for towels that I saw in Kinneapolis.

We who have hand-looms and know how to use them certainly have mo excuse for presenting our friends at Christmas with gifts "off the counter." Hand-woven gifts are so much more personal, and so much more interesting to give and to receive.

One of our members, Miss Ella Hoffner, 214 South Plum St., Havana, Illinois, has a Bernat bobbin-winder that she wishes to dispose of.

The Percelay Yarn Co., Pawtucket, R.I., has sent me samples of some very attractive yarns at "special lot" price, and I believe many of us would be interested. I cannot say, of course, how many of these materials are still available. They include many wool and worsted yarns suitable for dress fabrics, novelty and "flake" yarns, some rayons and "frill" materials. Any and all are offered at the really remarkable price of 60% a pound. The material mentioned above, which seems to me excellent for the rug fringes, was given in the list sent me under No. 41. It is not mohair, but gives screwhat the same effect and twists nicely. Anyone desiring some of this yarn would do well to send for it immediately. These special lots do not last long as a rule. Refer to the list sent me and this number.

I have a letter from the West Texas Woolen Mills, Eldorado, Texas, saying that they expect to supply various wool yerns in natural and colors -- yarns suitable for suitings, scarves, neckties and so on. They can supply carded wool for spinning, wool "roving," web-roll and batts. They will also do commission carding and spinning. This will be good news to many of us who have been finding it difficult to obtain these services. I am hoping that we shall be able to get from this mill a yarn like the hard-twisted "Chimayo" yarn that we were able for a time to get from Santa Fé. This was the best yarn I have found for upholstery and certain types of blanket, and I am sure it will be welcome news to many if we are able to develop a new source of supply.

May M. Atvaler





for November, 1940

Basin Montana

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Every day Christmas is coming closer, but after all this is only the first of November; there is still plenty of time for the making of gifts, and I believe the directions for the little hood, contributed by Mrs. Coulter of Victoria, B.C., Canada, will appeal to some of our weavers, -- and perhaps the lace-weave baby shawl also presented will appeal to others.

This is a year for hoods; they come in all kinds and styles, -- for motoring, for skiing and skating and hikeing, light and dainty, warm and wooly, bright colored and as gay as one chooses. The little hood lent me by Mrs. Goulter, and shown on the accompanying lay-out, is a small, light-weight hood for summer motoring. For this season we may wish to make something heavier and a trifle larger as I will describe. But first, this hood as sent me from Canada: It is made of a soft, fine worsted yarn warped at 20 ends to the inch and lightly woven in the same material. The threading used is "Nonk's Belt" which lends itself to a great many variations and quite gorgeous effects. Combine as many colors as you like. Mrs. Coulter has combined in her piece black, white, bright red, jade green, and a novelty yarn composed of yellow, orange and tan.

To make the hood first weave one inch for the facing. This may be in plain weave or in a pattern border, but if a pattern is used remember that as this facing is turned up on the right side of the piece in order to make the figure come correctly it must be woven wrong side up in the loom. Next weave six inches in pattern -- right side up -- for the back of the hood; then three inches in plain tabby in black. A different color make of course be used for this stripe, but the black is effective. Then weave six inches in pattern for the top of the hood, and finally a one-inch facing with the pattern -- if any--woven wrong side up. Fold the piece of fabric crosswise, through the center of the broad black stripe, and stitch the fold (by hand, of course) about a quarter of an inch in from the edge of the fold. This is shown on the diagram. Now fold the upper corners down to the upper margin of the facing, exactly as we used to fold newspapers for a socked hat when we were children. Turn up the facing and stitch it down. Turn back the facing at the front of the hood also, and where the two facings meet, mitre the corner. Attach strings and the hood is complete.

As noted above, this makes a light hood for warm weather. Bor winter sports a warmer hood is desifable. I made one using Bernat's "weaving special" yarn set at 30 ends to the inch and threaded in two colors as for the Finnweave. I set my fabric 18" wide instead of 17" as shown on the diagram, and wove each half of the hood an inch longer. I wove a two-colored double fabric throughout, except for stripes in 1-3 twill at intervals. The colors I used were tan, rose-taupe and bown -- the brown in weft only. For the back of the hood I wove as follows: Tan on top, rose below -- four shots of each. In brown, four shots of twill. Rose on top, tan below -- four shots of each. In brown, four shots of twill. Repeated as required. To make the hood extra warm I padded the double weave stripes with a single strand of Bernat's "Wooley-down" yarn, but for the back of the hood carried the padding for only four inches at the center, so that the folded part of the hood would not be too bulky. I wove the three inch stripe for the fold in twill, and in brown. Above this stripe I wove three of the padded rows, carrying the padding all across. Then for the center of the top piece I wove double with tan on top and a little figure in Finnweave -- done in brown -- to come over each ear. I used for this an amusing little dog, as shown on the diagram. I padded the dog lightly with wool. I finished the piece with three

padded rows all across, and the heading. The effect seems to me attractive and gay. Of course the colors I used are quite sober. For young people of lively taste one might use black and red and white; or black and white and green, or any other brilliant set of colors.

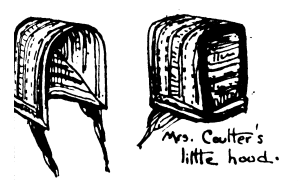
If one wished a hood to draw close about the face a draw-string could be ruh through each of the facings, to be tied together under the chin.

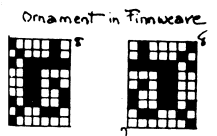
If a broad turn-back from the face is desired, nothing is simpler than to weave the second facing two or more inches wide to allow for this.

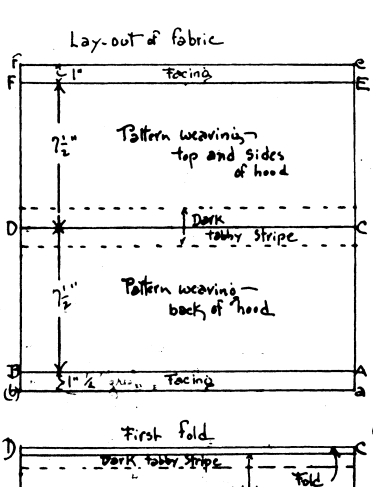
It would also be an attractive finish to weave a narrow scarf to match the hood and attach this to the back of the hood to serve both as muffler and strings.

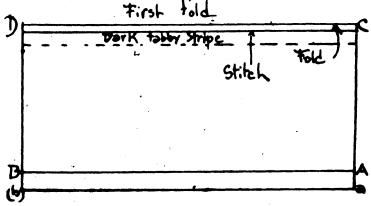
Also if one wishes to weave a lining for greater warmth or finish this may be woven instead of or in addition to the second facing. The lining should be made about 12" deep to allow for fitting and seaming.

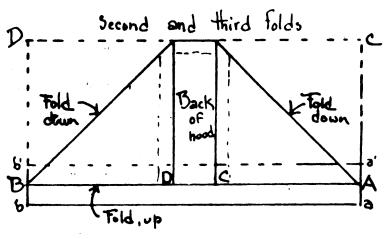
A technique that would prove attractive for a winter hood is the method of tufting described in the Bulletin for February 1940.

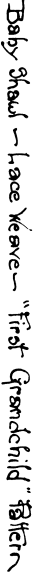


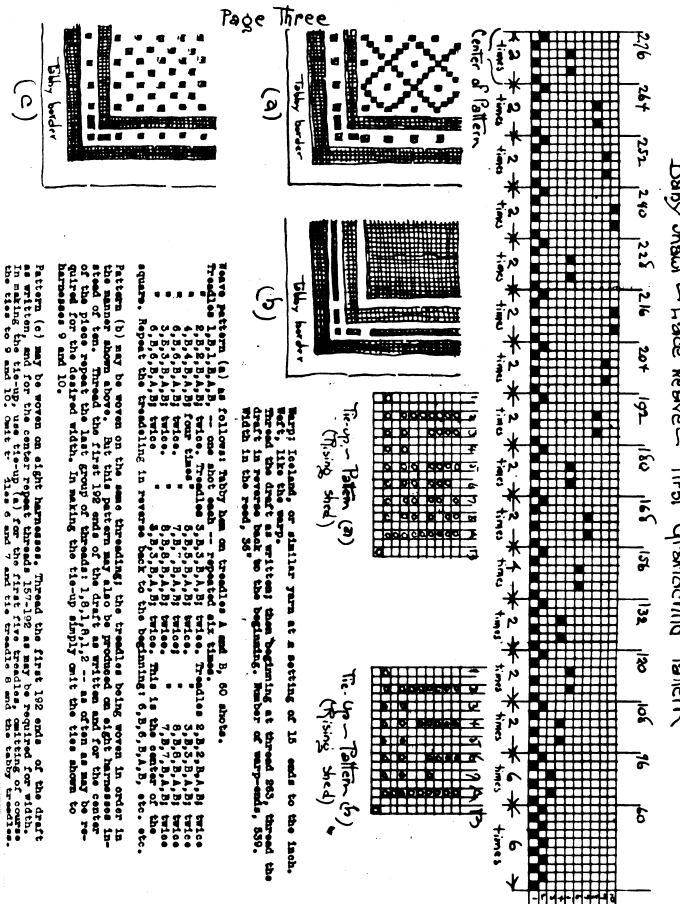












The pattern on Page Three was designed for a light-weight baby "shawl" in lace-weave. I made this pattern for some pieces of this type that I wove recently for an expected arrival in our family -- my first grandchild. I made several of these useful little shawls on the same threading; one I wove all in white, in the pattern as sketched at (a); another I made on the same white warp weaving all the pattern shots and the "A" shots in white with all the "B" shots in blue. This proved very attractive. I also wove one in the effect sketched at "B" with the pattern shots and the "A" shots in white and the "B" shots in pale yellow. This was also very attractive. Many other variations of tie-up and treadeling are possible, and will occur to any weaver.

The pattern, though designed for this special use, would also make a handsome lumb-eleth, done of sourse in linen.

Since the publication of my article on inkle loom weaving, -- in a recent issue of Bernat's WEAVER -- a number of people have written to ask where this interesting little loom may be obtained. Inkle looms are supplied by E.E.Gilmore, 1200 West Harding Way, Stockton, Cal., and by Gallinger Crafts, Hartland, Michigan. The useful little belt-shuttles may also be purchased from the same dealers.

Mrs. Maybelle Gano, 2016 Castille St. Santa Barbara, Cal., who is official sample-provider for the Guild, will be able to supply paper patterns of the little hood described in the Bulletin. She will also supply samples of the lace-weave shawl fabric.

I have not forgotten the Finnish linen weave mentioned some time ago, and shall present it in the Bulletin as soon as there is space. It had to be emitted this month to permit the description of the hood, which appears such an attractive novelty for Christmas.

And speaking of Christmas: in past years a number of Guild members have subscribed for the Bulletin or purchased the Recipe Book as Christmas gifts for weaving friends. These orders are much appreciated, but I should like to ask that they be sent me as early as possible. Mail sent out at the last moment, in the midst of the Christmas rush, sometimes become lost or is sometimes delayed in delivery. Just to help things along, I am making the following special offer: on gift subscriptions for the Bulletin received from Guild members the rate will be \$4.00 instead of \$5.00, and on the combined subscription for the Bulletin and Recipe Book the rate will be \$11.00 instead of \$12.50 -- provided these orders reach me before the fifteenth of December. After that date regular rates will prevail.

From the Tie Company, Unadilla, New York, I have received a set of cords with a clever little catch attached to one end. They are called by the trade-name of "Tyups." Though intended for other purposes, they are very handy for use on the loom, the catch taking the place of the usual snitch-knot. The price, in the lightest weight cord, is 50% a dosen. I believe weavers will find it convenient to keep these cords on hand, as they save a lot of time and trouble in making a new tie-up.

May m. atvale



for

Basin Montana



(Copyright 1940, Mary M. Atwater)

As our "old members" know, it has been our custom to devote the December Bulletin to matters of technical and practical importance. For hand-weaving is not only an art, it is also a skilled trade -- and that to my mind is one of the things that makes it so satisfying. The air of what is known as "high art" is a bit rarefied for solid comfort and sometimes tends to vaporishness and unreality. We can be just as "artistic" as we like in hand-weaving, but the warp and weft, the heddles and shuttles and reeds, and the bit of good, honest physical work involved keep us solidly attached to reality. I have always felt that the most enviable human being -- the one who lives the most satisfying life -- is the skilled mechanic. And that's what, at the foundation, a good weaver must be.

A good mechanic, however, must have good tools to work with. The most important tools to a hand-weaver are -- naturally -- a skillful pair of hands, but as we can't do much to improve the general style of this equipment we shall have to let Nature go on along the established lines. We can, to be sure, pay attention to the way we use our hands and if we discover habits of ineptness and clumsyness, train ourselves to avoid them. But eight fingers and two thumbs will have to serve. One of our Guild members suggested not long ago that Nature should really have equipped weavers with a third hand. He even drew me a diagram of his idea, showing this third hand issuing on the end of a flexible arm from the top of the weaver's head. But as far as I know he has not yet succeeded in putting this idea into production.

Though we can't do much to alter the natural equipment, we can do something about the looms we use. Far too many of us are content to struggle along with looms that are out of adjustment or improperly constructed, and so give ourselves a quite unnecessary handicap. If the loom is out of adjustment, take time out and set it right. If the loom is badly designed and will not do what a loom is supposed to do -- that is: open a wide, clear shed without requiring undue effort, to beat straight and firmly, to hold the warp securely -- then have the loom rebuilt if it can be cured of its wickedness, and if a cure is impossible make kindling wood of it and get a good loom. It is a waste of time and material to work on a poor loom. I have said these things several times before, but they bear repeating.

I do not mean to say that a loom need be elaborate or handsomely finished. Some of the worst abominations I have seen were beautifully finished, and even carved pieces of furniture -- but impossible as tools for a good weaver. A loom -- even a small one -- should be made of hard wood. There is a great strain on the frame when even a small warp is stretched over it, and if the frame is pulled out of true the weaving will be crooked and therefor worthless. The shedding mechanism, whether "jacks", rollers or "horses", should open a generous shed, and a balanced shed, with the same tension on both the upper and lower sets of threads. For convenience the batten should have a shuttle-race and the lower part of the shed should lie flat on this race. Moreover the shedding mechanism should operate lightly, positively and easily. If you have to stand up on the treadles to open the sheds the loom is not operating properly, and unless you are in need of severe physical exercise -- do something about it. For convenience, a four-harness loom should be equipped with six treadles, and looms of more than four harnesses should have as many treadles as possible -- at least ten for six harnesses and twelve for eight harnesses. In some looms the treadles are hung from the front and in others from the back. The leverage is better, and the treadles can be set closer together, if they are hung from the back of the loom, so for a large loom with six or eight harnesses this system is the preferable one.

I strongly advocate sectional warping, as it saves so much time and trouble, but the important part of warping is to get the warp on the beam smooth and even. It is quite all right, of course, to warp on a board or reel and to beam in the ancient manner, -- provided one does not object to spending from three days to a week -- with the help of one or more assistants -- over a job one can do alone in an hour or two with proper equipment. It's a matter of taste. The important thing is to get the warp on the beam at an even tension and without "crosses" so that it will weave off smoothly and evenly.

At our various "institutes" we always devote one session to discussion of the more important "don'ts". Here they are:

Don't try to weave on an improperly designed and constructed loom. (This includes the many "contraptions" now on the market, such as the prize abominations the "Thackery" loom and the monstrosity, put together with rubber bands, sold as a "loom" by the Cliveden Yarn Co.)

Don't weave on a loom that is out of adjustment.

Don't weave on a poor warp. If the warp is uneven or crossed, wind it all off onto the cloth-beam and re-beam it. This is not hard to do.

Don't tie hard knots anywhere on the loom. There is a correct knot for each set of ties, and these are explained in detail in the Shuttle-Craft Book. Failube to heed this particular "don't" will inevitably result in broken finger-

nails, loss of time, and ruined tie-up cords.

Don't narrow in the edges. Keep the woven web out to within a few dents of the full width of the warp in the reed. Failure to heed this makes a firm beat impossible. It also results in stretched or broken selvage threads and ruins

- Don't weave so loosely that there is a picot effect along the edges.

 Don't attempt to sley all kinds of warp through the same reed. It has been my exsperience that when a fabric is unsatisfactory in texture the reason, 99 times out of 100, is incorrect setting of the warp. If your fabric does not please you, try re-sleying through a different reed. If your fabric is unpleasently "warpy" set it further apart. Set it closer together for the opposite fault. If you wish a fabric in which only the warp shows on the surface set the warp extremely close. For a fabric in which only the weft is to show set the warp far apart. But in setting the warp far apart use a coarse warp, or thread a fine warp double or triple through the heddles; otherwise the warp will not be strong enough to hold the fabric together. The reeds found most useful by hand-weavers, in the order of their usefulness are as follows: 15 dents to the inch; 12 dents; 10 dents; 18 dents 16 dents; 11 dents. This order varies somewhat with the type of weaving one happens to specialize in.
- Don't stretch the warp too tight, remembering that for some kinds of weaving it must have more tension than for other weaves.
- Don't beat heavily at one time and lightly at another -- unless you wish to produce an effect of streaks. An even light beat -- as in fine wool scarves and such fabrics -- is more difficult to produce than am even firm beat. For a light beat it is a good idea to close the shed before beating. For a firm beat, beat after throwing the shuttle, with the shed still open; open the next shed and beat again; throw the shuttle and beat, and so on.

Don't fail to correct a mistake in threading or a mistake in sleying. Such mistakes make ugly streaks the full length of the web. But--

Don't be too "fussy." There are slight errors in treadeling that do not injure the effect.

Don't fail to wash linen fabrics and all-wool fabrics to give them a finish. Don't be content with poor workmanship and don't either sell or give away a piece you know to be faulty. In this lives the craftsman's conscience. The purchaser or the recipient of the gift may not know enough about weaving to know whether the piece is good or bad, but the craftsman knows. I think this is what is meant by the fine motto of the ancient London Guild of weavers: "Weave Truth with Trust."

Most of us know all these things. They are in a way the ABC of the craft. But it seems worth while to go over them from time to time as in the excitement of creation -- or from laziness or carelessness -- we may sometimes forget them.

For this month's special weave, here is the Finnish weave for linens mentioned in a previous Bulletin. It is a simple technique and effective, -- also quite out of the ordinary. Whether or not the Finnish weavers produce the weave as I shall describe I do not know. I know only that it is easy to do it this way on our looms and that the result is exactly like the pieces in this weave that I saw last summer.

Thread as indicated. If the loom is of the four-harness counterbalanced type, leave the fourth harness in the loom though no threads are threaded on it. The harness is required to balance the loom. If the loom is of the "jack" type the fourth harness may be left in the loom or taken out -- it makes no difference.

For warp use any good linen, set a little more open in the reed than for a firm tabby fabric. For my experiments I used linen "weaver," (Bernat's) at a setting of 22 ends to the inch.

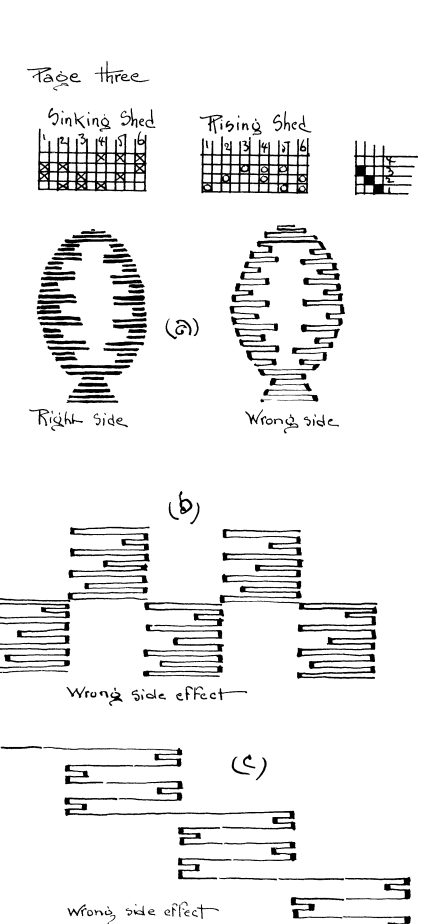
For weft use material like the warp for the twill, and a coarse linen for the pattern.

The fabric should be woven wrong side up, as follows: treadle, 1,2, one shot each, in foundation thread. Treadle 5, and insert the pattern thread where desired. Treadle 3, treadle 1, -- foundation thread. Treadle 4, and insert pattern thread. Treadle 2, treadle 3, Foundation. Treadle 6, pattern inset. Repeat.

Do not beat too heavily. The effect of this weave is a little like the Swedish "shadow" weaving, but seems to me more effective and also easier to do.

Figure (a) shows an odd pattern that may be traditional for this weave as both the pieces I saw last summer -- one in Duluth and one in Minneapolis -- showed the same figure. However I have also indicated two other patterns used in my experiments with interesting effect.

In the towels I saw last summer the warp was in natural linen, and a hem of about $2\frac{1}{2}$ " was woven in natural with a small round figure inset in color. The body of the piece was woven in colored linen -- one piece was red and the other blue. The inset figure is most effective in black but of course a color might be used.



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The mechanics of this weave are somewhat similar to the Russian weave described last month -- woven the other way up. However the effect is entirely different. In the Russian weave the ground fabric is in tabby -- in this Finnish weave the ground is in 2-1 twill, with the pattern shots in a reverse twill, warpface on one side and weft-face on the other. The pattern shots show very little on the wrong side -- the side that is uppermost during the weaving. For the sake of clearness I have indicated them clearly. One may if one likes pick up the pattern on a stick before inserting the pattern weft, but I find in practise that this is not necessary and that it is just as easy to insert the pattern thread with the fingers or a small "poke-shuttle." It is really an extremely simple and easy little technique. In the tie-ups as given it will be noted that treadle 4 is the opposite of treadle 1; 5 is the opposite of 2, and 6 is the opposite of 3. Think of the method of treadeling this way: the weave in foundation thread is all on the first three treadles, treadled all the way as for twill -- 1,2,3 and repeat. Weave two shots of this twill. Then treadle on the opposite of the last foundation shot and insert the pattern. I believe this will help to make the rythem of this weave apparant.

The only difficulty in this weave is in following the outlines of the figures neatly. For a free figure such as (a) it is a help to draw the outline of the figure on the warp, with crayon or a soft pencil. Or draw the figure on a piece of stiff paper and attach it under the warp.

The effect of this weave is far more subtle and less splashy than the Russian weave. It might be preferred for such pieces as towels. It makes a nice weave for curtains. However it must be borne in mind that the wrong side of the fabric, as also in the Russian weave, shows little of the pattern and is not effective.

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I am moving to Missoula, Montana, for the winter, and until further notice my address will be 930 Poplar Street, Missoula. Of course mail sent to Basin will reach me, but there will be some delay.

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Several Guild members have asked for more information about the light mentioned in a previous Bulletin. The light referred to is the new "flourescent" light. There are agencies handling these lights in practically every part of the country. A small two-tube light, for the loom or work-table, costs about eleven dollars, and requires no complicated installation. The tubes cost more than ordinary light-bulbs, but they last much longer, and use much less "juice" than ordinary lights. One may at first glance think this light dull and cold, -- but just try working under one of them!

** ** ** ** **

Mr. Millen asks me to mention, in what he irreverently calls our "gossip column," that he has added two shades to the color list of his tweed yarn. These shades are rust and plum. Very welwome additions. As most of you know, Mr. Millen produces hand-woven tweeds as a business and has developed a special yarn which many of us are using with great satisfaction. His address is 521 East Pitt Street, Bedford, Pa.

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Last summer, when preparing for the series of "institutes", I made a number of patterns for the Finnweave, -- some elaborate and some simple. There are 18 or 20 of these drawings. It occurs to me that our Finnweaving members might like to have them. It will cost about \$30.00 to have them printed -- is thirty Guild members want them at \$1.00 a set I will have the printing done. If you want them send me your names -- send no money now.

May M. atroaler