The Weaver's Journal

Volume VII, Number 3, Issue 27
Winter 1982-1983

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LETTER FROM THE EDITOR

As it has become our custom, the January issue of The Weaver’s Journal once again features garments. As I compare the clothing in this issue with that of the previous years a true feeling of pride and delight runs over me. Handwoven garments have become stylish, fashionable, elegant, without giving up the easy fit and classic lines which are so important to show off the qualities of handmade fabrics.

The skillful manipulation of crochet and knitting has replaced the untidy knotted fringes as a finishing technique. Sensuous and luxurious fabric with a great hand has replaced the clunky stiff cloth with the gutsy primitive look and which was unbearable next to the skin.

Weavers who make handwoven garments today are true designers. Whether they start with a general concept, a pattern or with the woven cloth, there comes a time when all three must be coordinated in order to achieve that ultimate goal: good design. The philosophies, the personal approaches and the working habits of many successful fashion designers are revealed in this issue. None of these ought to be copied but rather analyzed and assimilated so that the reader can discover his/her own gifts and aptitudes toward making successful garments.

There are definitely more problems and challenges with handwoven fabrics than with commercial cloth when it comes to making clothes. This is one of the most exciting aspects of the craft. One has to really think when one designs with unbalanced plaids, one has to use imagination when the piece of yardage has shrunk beyond all expectations, one has to use a lot of creativity when the pattern pieces have to be assembled in such a way as to reinforce the beauty of the cloth, one has to develop intuition if one is going to make good use of texture and color.

I sincerely hope that everyone will enjoy this issue which offers a wealth of inspiring fashions and is full of ideas, techniques, helps and hints which will make your handwoven garments shed their “hometex” look. Let’s hope that this word loses its pejorative implication forever.

After having worked so hard on this issue I have a favor to ask from all of you. It is about the use of the word harness versus shaft. Shaft is really the correct word and conforms to the usage of the corresponding word in other Germanic languages. It is the word used in leading textile dictionaries. The use becomes a necessity when talking about techniques which need two shedding systems such as the use of long-eyed heddles. In these instances, both words harness and shaft are used and they each have a very specific meaning.

The word harness has a French equivalent and it definitely refers to a system and not a single frame. Shafts are the individual components that work within a harness system.

Yet, in spite of all the logical arguments for adopting the word shaft instead of harness when talking about a single frame, I really am more comfortable with the word harness. There are a few exceptions however: Shaft-switching flows easier than harness-hopping.

To help me decide once and for all which of the two words to use in The Weaver’s Journal I want to ask every one of you that, when you write to us for whatever reason, would you take the time to add: I favor the word □ harness/□ shaft: I do need this input.

Many thanks

Clotilde

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WJ WINTER 1982-1983
ERRATUM

The Weaver's Journal. Vol. VII, #2, issue 26, Fall '92, p. 68

There is a typo in "WEAVCAT 4 ON THE APPLE", page 68 of the Fall 1992 issue. The last paragraph should read as follows:

To modify "READFILE" for use with monitor instead of printer delete lines 197 and 171 and add 135 SPEED 25 and 206 SPEED 255. When running this program type (CTRL)S to stop the scrolling of entries on the screen; depress the space bar to resume listing. To modify "READCAT" for use with monitor only delete lines 210 and 230. Change line 150 to "IF LEFTS ($3); TS then 220". Add 145 SPEED = 25 and 255 SPEED = 255.

*** good ideas from our readers

"JEAN" YARN

As I explore the possibilities of reweaving all unused clothing into new clothing, I came up with this "Jean" yarn. Cut jeans into straight strips and unravel the edges leaving a blue core and white fringe. I will make enough of it to make a plummy jacket.

Catherine Mick

ANNOUNCEMENT

The Weaver's Journal is now available in an edition which includes a Dutch translation. The distributor for this edition is AMBACHT IMPORT Zutphenseweg 91 7241 KP Lochem The Netherlands.

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I just realized the Double-handled Melon Basket shown in my article, p. 42, Winter 1982 was woven by my student, Dorothy Hoyland. Thus I had taken several variations on this shot with my basket and a few with Dorothy's. We liked the composition best with Dorothy's basket. When I sent the final group of negatives to you, I forgot to mention her name. Is it possible at this late date to give her credit?

Marie Grasser
Huntington Beach, CA

Thank you very much for sending the copy of "The Weaver's Journal" in which you reviewed my book, The Chickit Dancing Blanket. I take great heart from the first words in your review, for above all I wanted this book to honor the weavers and their culture. That you sensed this makes me glow.

Cheryl Samuel
Seattle, WA

I wanted to tell you how good I thought the interview with Jack Lerner Larson was. He really seemed to articulate well his fundamental philosophy.

Also I wanted to state how much I appreciate your technical articles. Many magazines give us projects, but few give technical fundamentals in depth.

Esther Kolling
Winfield, KS

I enjoy The Weaver's Journal very much. I think it is a great teaching help. I have especially enjoyed Martha Stanley's rug articles. Does she do rug workshops or classes? If so where? I would like very much to take some classes from her.

Mrs. Gordon Goodband
Walthall, MA

Your issue on flax looks marvellously comprehensive. I am looking forward to giving it more attention and then guarding it as an excellent reference.

Lila Nelson
Norwegian American Museum
Decorah, Iowa

Enclosed is a draft for six 2-year subscriptions to The Weaver's Journal. We are the 3rd year (final year) students at the School of Textiles in Stratfield, a suburb of Sydney. As such we have come to appreciate the very high standard of your magazine.

M. Sharpley
Arcadia, Australia

Could we have a series of articles on yarn count systems for each fibre, equating one to another in yarns, deciding sett, etc? I have done a lot of reading in bits and pieces on the subject and still find myself confused when asked questions. Some nice charts and photos of samples perhaps?

Dodie Wirth
Whonnock, B. C., Canada

The enclosed picture is one of the Yellowstone Weavers Guild ('Cody, WY) projects last year after seeing your article in the Weaver's Journal. Eight members wove enough fine material for one figure and then we traded. We met once and put together nine sets. The ninth was for the Guild. Now each Christmas season for a month we find a local main street store window to display it.

Last year we received many compliments. My husband made the manger and I wove the tiny blankets. We use natural burlap and lots of straw for the background.

Vivian Myers
Cody, WY

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A COAT FOR HANDWOVEN YARDAGE

by Bettie G. Roth

How many times have you woven yardage, displayed it at shows and then had friends and observers ask, "what are you going to make with it?" As weavers, we all start out with a plan, a purpose, and a design for our yardage. Once the material is woven, preshrunk and steamed, we are ready for the cutting board.

For the project described in this article a commercial pattern was purchased: Simplicity 9712. Because 58"-60" (147-152 cm) material was called for, and my finished woven piece was probably around 39"-40" (99-102 cm), it was necessary to put a seam down the center back of the coat. Be sure to match carefully the woven pattern when cutting and assembling, and allow extra yardage for a large repeat pattern.

A black polyester lining was cut using the lining pattern. Pockets and buttonholes on the outside of the coat were omitted because I chose not to cut into the fabric. A patch pocket was placed on the lining so that I could carry gloves and a handkerchief in it. A woven interfacing was used to give the front, collar, coat hem, and sleeve stability.

The coat was assembled in a different manner from that recommended by the commercial pattern because I chose to add some of my own design techniques.

A strip of 4" X 36" (10 X 96 cm) was cut from a piece of black woven polyester. It was folded to make a 2" (51 mm) strip. Buttonholes were made 6" (15 cm) apart, from the top to about 25" (64 cm) down (Figs. 3 and 4). The strip was then sewn 2½" (66 mm) in from the front edge of the coat. Black buttons were sewn on the left front to correspond with the buttonholes.

After the coat and lining were cut and side seams and shoulders were sewn, and the interfacing put into place in the abovementioned areas, I sewed the lining and coat fabric together wrong side to wrong side at the armseye and center front, leaving the neck edge and hem open. This left raw edges around the armseye, front, hem and collar. A knitted bias binding was made out of the black 20/2 wool and 20/2 acrylic, one strand of each. Instructions for the bias binding will be found at the end of the article. The bias tape was handsewn around each armhole. The sleeves were assembled according to pattern instructions, and then basted ½" (16 mm) under the bias tape. The sleeves were then machine stitched by top stitching the edge of the bias tape to the sleeves. (Figs. 1 and 2). The same knitted bias tape was hand sewn to the collar and down the front on both sides. The finished mandarin collar was then placed around the neckline ½" under the bias tape and topstitched on the edge in place.

The lining was then hand sewn around the neckline. A row of single crochet with the 20/2 black yarn finished the raw edges on the hem before it was sewn to the required length. The lining was hemmed one inch shorter than the coat length and left to hang loosely on the bottom. The sleeve linings were sewn as required by pattern instructions and hand sewn to the armseye and lower sleeve edge. Upon completion, the entire coat was steam pressed and ready to wear.
WARP: 20/2 black acrylic and 20/2 wool worsted (Willamette from Oregon Worsted Co.) in wine red cardinal red, scarlet, sedona red and burnt orange.

WEFT: Same as warp.

SETT: 24 epi (100/10 cm) but varies according to the weave structure used

WIDTH IN THE REED: 45" (103 cm).

LENGTH OF THE WARP: 5 yards (4.57 m).

CLOTH STRUCTURE
Overshot or any pattern of your choice can be used.

DIRECTIONS FOR KNITTED BIAS BINDING
Cast on 12 stitches on #1 knitting needles or cast on the number of stitches to give you the desired width when folded. Knit one (1) stitch, knit the next two (2) stitches together, knit to the second stitch from the end and increase one (1) stitch in that stitch, knit the last stitch. Purl the next row. Repeat the first row and second row until the desired length. Cast off. Fold in half and steam press.

Bettie G. Roth is a member of HGA, Sacramento Weavers Guild and a consultant to the American River College Textile Library. She lectures and gives workshops on a variety of subjects pertaining to weaving.

Editor: By looking at the coat I got inspired to design a weave structure with supplementary warp and weft which makes pattern floats and also weaves pockets of double weave.

THREADING, TIE-UP AND TREADLING: See Fig. 5.
The ground cloth is dark, the supplementary warp and weft are shades of bright colors. The ground warp is sleyed at 24 epi (100/10 cm). Each supplementary warp is sleyed in the same dent as the adjacent ground warp. The drawdown of Fig. 6 shows one fourth of a pattern repeat.

Allow plenty for take-up and shrinkage.
Cylaine Handwoven Designs is the result of a unique collaborative effort on the part of Lucy Matzger and myself. I design and execute the woven fabric while Lucy designs the garment. What is unique about our particular modus operandi is that we allow each other total control over our separate areas of expertise. I cherish my freedom to select yarns, textures, colors and patterns and weave a fantasy of my choice into cloth. Lucy translates my fantasies into hers by treating my cloth as inspirational point of departure.

Our garments are one-of-a-kind. This is without a doubt the least efficient way to conduct a cost-effective business, but from an artistic point of view it is the most stimulating. We are always creating anew, thereby minimizing the monotony that arises from repetitions. The challenge of a new project is always imminent, accompanied by the creative high, the jumble of ideas awaiting execution.

I do not particularly enjoy the repetitive quality inherent in the nature of yardage weaving. While it is often tempting to sway with the rhythm of the loom, a power loom can do the job much more effectively. And so I am forever making changes—color changes, pattern changes, changes that require thinking...

I use several tricks which prevent me from falling into the hypnotic powers of rhythmic weaving: pleasant enough, but ultimately mindless. The first rule is never to order enough yarn of one color for a project! In ordering yarns, I make sure that warp yarns either blend or contrast well with weft yarns and I have varying textures similar in shade. A typical warp might have 8 different yarns; wool, silk, boucle, mohair, rayon, cotton, thick, thin, shiny, bright and dull. I have thus built in not only the possibility, but the necessity of change in the weft by not having at hand enough of one yarn to do the whole garment. Quite often running out of a particular yarn forces creative solutions, such as thinking of a garment in terms of asymmetry. Sleeves don’t have to match, the left side does not have to equal the right!

In planning a garment I think loosely in terms of its parts: front, back, sleeves, cuffs, yoke, collar, facing, pockets. I make my color and pattern changes with these parts in mind, aiming for visual and textural interest that is exciting but not chaotic. It is these two opposing forces that I am constantly struggling with; namely, the temptation to overcome the boredom of shuttle-throwing by changing yarns, and the need to have some semblance of order in the garment. I often save the sleeves for the end of a day—fifty inches of sameness when I’m too tired to think anyway!

Another exciting way to avoid “yardage” weaving in garments is the use of tapestry inlay which adds the new dimension of form as well as the water-color effects achieved by the transparencies of colors running through each other. This technique is challenging because of the constant decisions that are required. I sketch a rough draft relating to shapes only, and design
lightness; cashmere, alpaca, and mohair are wonderful. I never hide cheaper yarns in the warp or the tabby and the best way to avoid the temptation to do so is by not ordering yarns of poor quality in the first place. It just doesn’t make economic sense to invest so much time in producing a garment, the end result of which is lacking in quality due to cheap materials.

Every artist aspires towards the achievement of a look that is identifiable as his or her own. This becomes a challenge in one of a kind pieces. In reflecting on my own work I realize that without intention or forethought it kind of happened subconsciously. I feel equally comfortable working with bright and muted tones, with geometric and organic shapes, with thick and thin yarns. There is a quality of consistency, however, that can be found in my work. My “hand” is my own. I simply cannot, try as I might, beat lightly. Every lacy effect I have ever attempted turns out opaque! The way I design my warps tends to be consistent although I think it is different each time. The color combinations may be new, but the contrasting textures, the thick and thin, the relating and contrasting shades all have a similar “formula.”

I pass this on to Lucy now for her thoughts on those aspects of the garment’s creation that apply to her. As is always the way with us, it is only when my work finishes that hers begins!

Lucy Matzger: I do not go out to select a beautiful fabric and then design an appropriate outfit; instead, the handloomed fabric is brought to me by Arlene Wohl and, like it or not, I design a garment. Luckily Arlene and I admire each other’s work in most cases and are practically always thrilled to see what the other has come up with. Although Arlene wrote that she does have the general forms (front back and sleeves) in mind when she is weaving, the percentage of pieces that I receive from her which clearly suggest the design are relatively few. The form and use of the material is not quite as straightforward as she suggests, and that is where the real creative part of my work begins.

So often I am astonished not only by the beauty of the materials used but also by the color combinations and the irregularity of the design. The challenge for me is to decide how the woven “puzzle” will be reduced to the constituent parts of an artistic garment. It may take several days to sort out that puzzle. I study the fabric according to its complexities and the whole piece lodges itself in my mind. It is while I am jogging or being driven somewhere or trying to fall asleep or at other odd times that the finished design of the garment will come mysteriously to me. At that point the technical part of the construction takes over.

If the piece is small, with or without tapestry, and the yarns heavy, the garment will in most cases only lend itself to a short, non-tailored piece where the cut of the linear or geometric parts of the fabric or the placement of the tapestry give the jacket its unique character. If there is a symmetry of design involved, the actual cutting and execution of the jacket are very time consuming. A change of tension during the weaving (natural after all in hand-weaving) may make the symmetry of matching left and right front and/or back a difficult and intense job. It is impossible to double cut; that’s instant disaster!

If the piece shows a lot of tapestry work over the whole width. I will, in most cases, leave it for the back unless it fits an asymmetrical front closing. Sometimes it can be cut in half for a front which would meet without much overlapping. No buttons are then used in such a case so as not to distract from the tapestry design.

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In the meantime I do keep up with
the fashion industry and, through
fashion magazines and newspapers,
am aware of the fashion
trends.

The cutting of the design is still
exciting but once that’s done the
construction of the garment is similar
to any well-made jacket. It is
interfaced, lined, steamed and
pressed continuously. The cut
pieces are immediately taken to the
overlock machine. If I did not do so,
I would very quickly have only
yarns in my hand. The soft shape
interfacing gets steamed in around
the armhole, top back and front. It
is the interfacing that keeps the
garment in shape. It is the time,
when, standing over the steaming
iron, 15 seconds after 15 seconds,
that I either enjoy reading or
wonder why I am doing this kind of
drudgery. It just depends!

Finally, the sewing starts. How-
ever, after each seam it is back to
the ironing board where the press-
ing cloth and the pounding board
do their job again. I have never
counted the time at the ironing
board but I think it is considerable.

Bulk is kept down, not only by the
overlock machine stitching but
mostly by correct pressing and
pounding.

Each one of our garments is fin-
ished by hand. No machine stitch-
ing is used on top of the handwoven
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and it is rare even to see a machine-
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because the hands feel the “give
and take” of the yarns that the
garments are harmoniously exe-
cuted.

P.S. In case you are wondering
where our business name CY-
LAINE comes from, CY is from
Lucy and LAINE for ArLaine
which Arlene used in Montreal and
also of course Laine is French for
her last name Wool.
Handknitted Handspun:

TRIANGULAR SHAWL

by Sue Broad

Inspired by an irresistibly beautiful dark-brown fleece, I decided on making a knitted shawl with my handspun yarn.

New Zealand spinners are fortunate to have a large range of sheep breeds and fleece colors to choose from and can thus ensure that the fleece is suitable for the project, and vice-versa. This fleece was from a woolly hogget (i.e. the first shear) of a Suffolk cross breed, and had the springiness and liveliness of the Suffolk breed plus the even crimp and fineness of the cross (in this case probably Romney). These characters in the fleece promised a springy elastic yarn which could be spun medium weight but remain light—if care was taken in the spinning. The fleece therefore was very suitable for a shawl which has to hang or drape and support its own weight without stretching or sagging.

A flick with the carder at each end of the staple was all the preparation necessary before starting to spin in the worsted method. Each bobbin of singles yarn was left overnight on the bobbin to set the twist before being plied to form a 2-ply yarn. The plied yarn was also left on the bobbin overnight before being hanked. After a short soak in cold water the hanks were washed in a wool-wash liquid detergent, then rinsed thoroughly and dried on a line.

Large wooden knitting needles, \( \frac{3}{8} \) in diameter, were used for the knitting of the shawl. The pattern is very easy, and appeared in the New Zealand spinning and weaving journal The Web several years ago. It is basically as follows:

Use \( \frac{3}{8} \)" needles and garter stitch throughout.

Cast on 201 stitches, mark the center stitch.

1st row: knit

2nd row: decrease 1 stitch at each end of the row, and knit 3 together at the center; i.e., the marked stitch and the one on either side of it.

Continue these two rows until all the stitches are worked off, keeping the center marked throughout.

The shawl will appear most angular—but don’t despair! A long length of doubled yarn is threaded along the cast-off edge and crotchet or blanket-stitched over to give extra support. Fringe can be knotted along the cast-on edge. The shawl is then washed or wetted, excess water is squeezed out, and the shawl is hung from the crotchet edge to dry. One or two clothes-peg can be attached to the bottom corner to help pull the shawl gently into its triangular shape.

In this particular case the thickness of the yarn spun, the spinning method and the needle size used for the knitting all contributed to allow the inherent qualities of the fleece to be used and seen to the full.

Sue Broad is a New Zealand knitter, spinner, and weaver who is visiting Boulder, Colorado for 16 months with her husband who is on study leave there. After many years of spinning, weaving seems a natural progression. She uses mostly handspun natural or dyed wool in her weaving. She weaves a variety of things from fabric lengths to tapestries. Sue has attended workshops given for the Handweavers Guild of Boulder to gain as much experience and knowledge about weaves as possible before she returns to New Zealand.
THE ART OF FASHION DESIGN:
A HANDWEAVER’S TWILL CAPE
by Judith K. Johnson

During the past two years, time has become available to me for the pursuit of making clothing from my handwoven fabric. Developing wearable and custom handwoven garments has become an area of great challenge. I strive for fashions which are completely comfortable, original and are artistic expressions within themselves. With a pattern in the back of my mind I begin by designing the fabric. Only after the fabric is woven do I develop the layout and construction of the garment.

For the 1982 Northern California Conference I decided to participate in the fashion show. Sometime before this I had noticed a pattern that could be visualized as being integrated with handwoven fabric. The design was a very basic and traditional cape with the exception of the cuffs which were added to the garment. These simple cuffs vary the garment between a cape and a loose coat. The style also allows for comfort, warmth and is perfect for handwoven fabrics.

The fabric was woven on a four-shaft loom thirty-two inches (81 cm) wide in a twill weave.

In some areas within the red stripe, which was threaded to a point twill, the design made a chevron pattern while in other parts of the fabric a reverse pattern evolved. Using the ikat weft gave a rich, interesting and varigated appearance.

WARP: Moderately heavy worsted wool, in colors wine, red and black. Wine and red were used predominantly but on one side of the reed a red grouping of threads was used and on the other side of the loom a black grouping. The stripes were arranged so that, when the fabric was woven, it would have a strong black stripe and a lower contrast red one which were to be used in the design of the cape.

WEFT: Same yarn as warp but ikat dyed in light and medium wine, purple, and black. The ikat effect was achieved in the simplest way possible: dyeing all the wool in light wine, tying some of it off, overdyeing with the next darker color, tying it off, and so on. Each color was overdyed until a complete sequence from light to dark had been achieved.

WIDTH IN THE REED: 32” (81 cm).
SIZE OF THE FABRIC: (off the loom) 30" X 3½ yards (76 cm X 3.2 m)

THREADING, TIE-UP AND TREATING: The threading is straight twill (Fig. 1a) except for the red stripe which is point twill (Fig. 1b). The tie-up is shown in Fig. 1. The threading sequence given in Fig. 1 was repeated for about 2½ 51 mm and then reversed. This threading gave the ikat weft dramatic results.

PATTERN LAYOUT:

After the fabric was woven, the pattern was laid on the fabric in several ways until the desired design effects were achieved. The intent was to have both the black stripe and the back insert form a "V" in the back of the cape (see Fig. 2). This approach seems somewhat risky but it does allow the artist's work to evolve in a more spontaneous way. The restraints of the narrow fabric caused the steps of the project to be somewhat complicated but increased the potentials for creativity (see Fig. 3). This layout shows the pattern piece. The dotted line in Fig. 3 shows how the pieces fit together. Pattern pieces C & D were laid with the lower edge of the back seam meeting to allow the black stripe to make the "V". Pattern piece E should be placed on the fabric in such a way as to have bias on the front, and pieces A & B should be laid on the bias grain of the fabric in opposite directions. When the pieces were finally laid out correctly and pinned in place, a blue fabric pen was used to draw a line around each piece. The entire group of pieces were zigzagged with the sewing machine and then cut apart.

CONSTRUCTION

Assembly was done in this order:
Step 1. Sew back seam of pieces C & D.
Step 2. Sew bias strips A and B to inset piece E.
Step 3. Stay stitch an interfacing to the completed inset (AEBi).
Step 4. Prepare the piping.
Wine velveteen piping was used as a design element between the front and inset sections. Piping gives the bias line stability and makes the front more aesthetically pleasing.
Step 5. Sew piping in place around the entire inset.

Step 6. Sew the inset into place, pivoting at the back point. (Basting this in first will prevent some ripping.)

To complete the garment a pointed collar, cuffs and front facings were made from the wine velveteen. These pieces were interfaced in order that they would have a better hand and weight for the wool fabric. When adding the cuffs [see Fig. 3], leave a 5/8” (16 mm) seam allowance so the area of gathering can be sewed into the cuff with the sewing machine and then hand stitched to the underside. The cape was completely lined and finished with a closure at the front neck.

TIPS FOR THOSE MAKING THIS GARMENT

In making this cape, a traditional pattern can be used with some alterations. More fullness is needed at the cuff placement for gathering. The separate front bias strip will not be necessary if the finished fabric width is 45 inches (114 cm). The entire piece could be cut together. This simplifies the project but the artistic creativity may be lost. Problem solving can be most challenging and rewarding.

ABOUT THE AUTHOR: Judith E. Johnson received a B.A. in Art from California State University–Chico with an emphasis on ceramics and printmaking. While pursuing that degree she was introduced to weaving and was interested. She took every weaving class and workshop offered in Northern California. In 1979 she joined the local weaving guild and was introduced to professional weaving and public shows. Since that time she has had a wallhanging or garment in every conference in her area.
I knitted long before I began to weave and found the two skills to be well suited to one another. Many of the techniques and finishing touches are interchangeable. I particularly like the effect of a knit accent against the woven body of a garment and find that very often it is the natural solution to a “too full” sleeve or a “too plain” neck opening.

My experiments with converting a knit pattern to a woven one have been quite successful. The dimensions of the piece are the first thing to be figured. I prepare a diagram on paper when doing my conversion. This lets me see what shape the woven piece will take on the loom and I can also make any necessary modifications. In some knitting books the sweater pieces are drawn for you and already reflect the blocked measurements. These are great “inspiration” books.

To begin the diagram you must locate the GAUGE section of the pattern. For simplicity’s sake, let’s say it reads 10 sts = 2 inches, 10 rows = 2 inches (51 mm). Remember this is simplified, don’t spend time looking for a pattern to fit this example. The fun is to find a pattern you like and convert it using this method. Your size is the next things to determine. The patterns will have the sizes listed in this way: 10 (12, 14, 16). The number of stitches you cast on correspond with the sizes in this way: 115 (120, 125, 130). Let’s use a size 12, which means we should cast on 120 stitches if we were knitting this garment. To figure the width needed to weave it we will take the number of stitches cast on (120), divided by the number of stitches needed to make X inches (10), and multiplied by those designated inches (2). The width of your piece will be 24 inches (61 cm).

Read the body of the instructions to determine the length. Most patterns will read: “Knit 18 inches or to desired length at underarm.” Remember, however, in most cases a portion of that figure is a knitted band which already exists in the sweater but must come later in your woven adaptation. If you wish to follow the pattern exactly, subtract the number of inches given for the ribbing from the suggested length to underarm. The number of inches of ribbing will then be added when you apply the trim. Your pattern may or may not have bound-off stitches for the armholes. If it does, use the same formula you used to figure the width of your piece in determining the indentation for the sleeves.

The dimensions for the sleeves are figured the same way. You must read the directions for the sleeves and pick the number of stitches needed for the sleeve at its widest point. Most knit sleeves are shaped. For my woven adaptation I will use a square sleeve. The fullness is drawn in when I apply the knitted cuffs. This does change the look of the sleeve a little, but I find I like the fuller sleeve. Adjustments such as tapering sleeves by either cutting or loom shaping can be made if you prefer. If you find that the sleeves are not as wide as the body, you must drop warps when you begin to weave them. This means that in your planning and in your diagram, the body of the garment must be woven first, then the sleeves or any other pieces which are gradually smaller in size such as a hood, pockets, etc.
The choice of yarns can also be influenced by the knit pattern. If the sweater calls for a bulky yarn, try using 2 strands of different color yarns (such as worsted) which, if knitted together, give the same bulk but when woven (using one as warp and one as weft), give you a nice heavy weight garment piece. Use the two strands together when you knit the trim for the sleeves, neck and body. The tweed effect is terrific! The classic Rugby stripes could be used in a garment resembling a crew neck sweatshirt for the sportster in your life. If the sweater has a pattern in it, warp up in Rosepath and run a few shots of flowers as a border or a yoke. A tapestry technique could be used if you wished to adopt one of the Mary Maxim sweater coats with graphic style knitting designs. All-over designs such as twills, or M’s and O’s are quite effective when done in cottons or silks and the knit accent is outstanding against them. Don’t limit the trim to just knitting, however; crocheting in a shell stitch on a neck line is a soft accent and looks great if you have incorporated leno or other lace weaves into your garment. Even a braided or rope band tucked along a vest edge in lieu of a knit trim is smashing!

I assemble the entire garment first (after finishing the fabric) and try it on to determine whether I want a turtle neck or crew neck; how long I should make the bottom band. Do I want the cuffs to fold back on themselves or not? All these are design features I can save until the last; I like this kind of spontaneity.

In my experience with attaching knitted trims to woven garments I have found the easiest way is to pick up the stitches using a crochet hook. I insert the hook through the garment piece, draw up a loop, and slip that loop over my knitting needle. Because the garment is assembled, I use circular and/or double pointed needles. When all the area has been covered, I begin the knitting process. In most cases, the number of stitches picked up is the number I work with until the ribbing is completed and bound off. In the case of cuffs, I have found that in the first row I knit every stitch; in the second row I knit two stitches together (knit two tog.) around the entire sleeve. I have then decreased the number of stitches I am working with to half those I picked up. This is enough to draw the “too full” sleeve to the right size for me. I then begin the cuff ribbing to the desired length and bind off. You may alter this decreasing procedure to fit your needs. I usually use a knit 1, purl 1 ribbing for my cuffs, bottom bands, and necks; however, here again your choices are limitless.

The garment pictured was woven of 8/2 cotton for warp and a slubbed silk tussah singles for weft. It was woven in a 4-shaft twill with knit ribbing in a matching 2 ply silk tussah. Some accents were added by weaving tabby edges using the 8/2 cotton at the ends of each of the garment pieces, then folding them over themselves to give the look of a band. This also gave a good stable border on which to pick up and knit the ribbing. I machine stitched this garment, but I do hand sew some of my garments depending on the “look” I want.

Some of my favorite garments are INSPIRATIONS FROM SWEATERS. Someone is always printing sweater articles and pattern books with each new season. I never run out of ideas.
At this point in the season the fashion looks have settled enough so that we each can decide which directions we like and what will endure while anticipating Spring.

Many of us face the winter dole drums by gazing upon stark landscapes that range from pristine to dirty white. The weaver's easy method of sparking the spirit is to put color on the loom. The "black and white and red all over" formula can be tempered quite easily by combining a soft red with camel or cinnamon with black or by moving to pale gray and cream. The rest of the color chart serves up delicious visions: electric blue and royal blue, teal and turquoise, olive and khaki and loden, mustard, boysenberry, corals and rusts, ruby red, cerise-fuchsia-magenta-raspberry-red cabbage, and mauve to plum to wine to chocolate. What a menu! The mixtures are seemingly limitless, especially when black is added.

We're all looking forward to Spring, so what about the shapes of things to come? The menswear fabrics and weaves usually associated with woolens will be reinterpreted in silks, linens, cottons, and blends. Mock leno in square and plaid configurations, tiny bird's-eyes, waffles, piques, and satin stripes will also be important weaves, along with the plain in subtle textures. Tablecloth and windowpane checks show up in pale shades. Plaids and stripes gain attention when turned on the bias. Many of these fabs are color-coordinated for mixing. Styles will take their cues from winter's successes; added are simple, over-sized tops that grow into over-easy dresses. The black-and-white duo and deep royal will carry over, but other colors are more traditionally spring-like. There are faded pastels such as washed-out madras effects and pearlized pastels, the usual white and cream, and periwinkle, turquoise, shrimp, and moss. The strong, saturated colors include the green of the grass, yellow from the sun, red as in tomato, plus tangerine and mango. Blues and greens will be together again; light gray backgrounds with strong color will be especially good. Lace inserts and trims (cream against white, white against navy), scalloped edges, and horizontal stripes around hems are more points to take into account.
It's a bonus to note that very few of the Winter and Spring fashions look like trendy fads. Instead they encompass smart cuts, details, and balances destined to become classics. And that's the best trend of all!

And then imagine the fabrics. The gentlemanly houndstooths, herringbones, pinstripes, and plaids can benefit from the weaver's employment of unusual colorways. A tattersall check was described as "abstract," that is, "dark green and rust-red dashes on an olive background." Some handpainted fabrics incorporate asymmetrical stripings, color blocks, and free form checks; this may be like calling a Mondrian painting "spontaneous" but certainly provides a challenge. Different-hued but similar-valued yarns result in lovely tweeds, plain-woven but color-effective. The surface-interest textiles can emulate sweater knits when loosely woven.

By now we're all quite aware of The Look which fashion has presented to us: the Straight and Lean. Interpreted in so many ways that it's pliable enough for all tastes, it goes from soft and flouncy to architectural and geometric without being stiff or stand-offish. Mainly observed is a softening of lines, relaxed tailoring if you will, which is shapely without being strictly constructed. There is also a sparseness that says "minimal but still dressed up." The simplicity of line is balanced by layers, long-over-short or short-over-long or long-over-long. Here proportion is everything. The pattern magazines are excellent sources of translations of just the right ways to accomplish it all.

The mannish coats with the built-in ease are not the only outerwear available. Options include tiered capes and wrapped ponchos (no fringe, please - bound edges are better), side-shirred cocoon jackets, and big wide-shouldered vests over jackets. Under those look for suits, tunic-and-skirt sets, tube dresses, and divided skirts in all lengths. Details to consider are wide knitted cuffs, dolman sleeves, flanged or dropped shoulders, inverted pleats, quilting just on sleeves and collars, a bold basketweave front panel on a lean dress, simple rounded or bateau necklines.
CROCHET—A GREAT TECHNIQUE FOR FINISHING HANDWOVENSS

Reading through the pages of this issue in which many garment designers reveal their secrets for making successful garments one notices that more than ever, crochet is used as a finishing technique. The single crochet illustrated in Fig. 1 is the simplest and most useful stitch. If the yarn matches the warp and/or the weft of the woven piece, that yarn is usually doubled or tripled for crochet. Often a textured yarn is added to help disguise the irregularities of the non-expert.

It is essential that one guards against pulling the fabric apart. Several rows of machine stitching, on which one or two are of the zigzag variety are essential. Sometimes it will be necessary to fold over 1/4" (6.4 mm) material and topstitch again. The fabric is usually finished (washed and steam pressed) before the crocheting is done. If one observes a lot of shrinkage, it is also wise to wash the crochet yarn before using it, otherwise it may tighten up too much later.

The garments shown here illustrate the use of crochet for finish-
The silk top by Maxine Wendler was woven with textured yarns and the draft of Fig. 2, which is a skip twill. In an 8-dent reed the finer yarns were double sleyed, the heavier yarns single sleyed. The fabric is very loose and tends to unravel easily. After stitching around each cut edge once with a straight stitch and once with zigzag, all the raw edges were encased in “Seams Great”. This is a very loose-woven fabric edging available at fabric stores that provides excellent protection against raveling. The neck and armholes were finished with crochet.

The silk/rayon wrap-around skirt by Maxine Wendler is woven on a fancy twill shown in Fig. 3. The warp is Italian silk sett at 24 epi (100/10 cm), the weft is a shiny rayon. A commercial pattern was used but it was modified by replacing the hem and edges with two rows of single crochet and by crocheting the waistband.

The green coat by Catherine Mick was woven with recycled leather strips and the collar was crocheted. Catherine Mick used a recycled wool kit to weave the second coat. Crochet is used to aid in the construction of the garment and also to add a decorative touch.

**COMBINE TECHNIQUES? WHY NOT?**

**by Mary Derr**

Nancy De Camillis is a hand-weaver who is acquiring a reputation for her attractive garments which combine weaving and crocheting techniques. Though she began as a painter, she particularly liked to experiment with textures and turned to creating off-loom hangings.

When she opened a weaving shop in Kentucky, she learned to weave and taught the skill to others. In one of her workshops, she saw a young woman crocheting in a free, unstructured way. Nancy was interested and, after watching her carefully, she learned to do it, too. She began to combine her loom
work with crocheting.

When Nancy moved to Boulder, Colorado, she decided to concentrate on making clothes. She uses classic lines and designs them herself without the aid of patterns. Her garments are distinctive. The fabric is plain-woven with a unique mixture of colors and interesting textures. She crochets the sleeves of the jackets and tops; this gives them a lightness unusual in hand-woven clothes.

When she began to work with yarns, Nancy took college courses in two- and three-dimensional design and in sculpture. She believes these have helped her very much.

Colors were difficult for her at first and she said she felt very unsure about them. She studied a book, The Justina Color Course*, and made a color wheel with yarns. Then she crocheted squares for an afghan and for each square she used a different color, mixing various hues. When the afghan was finished, she felt secure with color but had no more problems. She has done some dyeing but says she usually can find the colors she wants in commercially dyed yarns.

Nancy chooses the yarns by their texture, selecting natural fibers when possible. For worsted she uses thick and thin yarns and fancy yarns with slubs and loops in combination with fine and smooth yarns. The warp Nancy makes is unusual. She uses the same fine yarns in the weft and "balances" this with colors and textures so that there are no weak areas in the warp. Because the yarns are balanced, she has little trouble with uneven shrinkage, even when different fibers are used.

She washes the fabric after she takes it off the loom and again when the garment is finished. She washes it in warm water. However, since people often use water that is too hot when they wash their hand-woven garments, she recommends her customers dry clean their garments.

"Sometimes we learn a lot from our mistakes," she said. "It was because I ran out of warp and did not have enough fabric for sleeves that I first crocheted the sleeves, using the same yarn I used in the weft. I liked the different texture and so I continued to crochet the sleeves of jackets and tops."

She uses crochet in other ways, too. She often crochets a trim on the neck and makes the waistband of her "tops" with crochet. She has crocheted the shoulders on jackets, too, but finds the crocheted area expands, making it necessary to construct the shoulders an inch (25 mm) smaller to allow for this. She has also added a crocheted shoulder decoration on some jackets.

Nancy's garments are one-of-a-kind creations. Her crocheted baby coat with a rainbow on it was so popular a woman approached her with a plan to market kits of the baby coat, but Nancy refused. She said she can't reduce her work to formulas, for she values the freedom she has in designing. Even the samples she makes to test new yarns are never followed completely. She changes the fabric design as she weaves, whenever she sees a way to improve it or add some excitement to the fabric. She sometimes adds a thread of metallic yarn to catch the light and add a sparkle to the fabric.

Nancy brought out a project she is working on now,—a creamy beige top with a vee-neck. She used a warp of three yarns—plain cream wool, cream wool and rayon blend (called Woolray*), and a light rust-colored rayon yarn.

"When I first used the Woolray, it was so elastic that it drew up into a small square. But when I paired it with rayon, it worked fine," she said.

*Plymouth Yarn Co.

The fabric she wove was a light beige with occasional flecks of rust. She shaped the vee-neck in the fabric on the loom, drawing it on the warp strings and weaving up to the mark, so the center was empty of threads. When the fabric was woven and taken from the loom, she cut the empty warp threads and sewed around the hole with zig-zag.

Nancy then crocheted two rows around the vee-neck, using the rayon yarn paired with the Woolray. She has crocheted one sleeve now, using the same yarn. She has made a dolman sleeve. She said this style fits most people and is comfortable, which will help make the garment more saleable. She plans to crochet the waistband with six to ten rows using the paired rayon and Woolray yarns. The waistband could be done by knitting a ribbed band, but Nancy said she does not know how to knit.

When the crocheting is done, Nancy will wash it again. When it is dry, she will put it on. By wearing it a short time, she can tell if it is too heavy, if the fabric is uncomfortable and if there are things about it that will prove irritating to the wearer. If there are problems, she tries to solve them. If this is not possible, she destroys the garment, salvaging what she can.

The top she is working on will be one of her sale items at the Handweavers Guild of Boulder annual sale. Each year she displays six to eight one-of-a-kind garments and wall hangings and sells two or three. However, she often receives commissions for work and she likes to work on commissions very much.

Nancy has ideas for the future. She hopes to attend art school in the summer. And she wants to try crocheting a pattern on a fabric to see if it will work.

"It may make the garment too heavy," she said. "And the pattern bulges on the back of a jacket may be uncomfortable. I'll have to try it and see."
A VERSATILE VEST AND 

MATCHING WRAP SKIRT

By Beth R. Dopps

The color and texture of weaving has captured my interest and challenged my artist's training. Mixing colors from my palette and stroking them smoothly onto canvas with a brush or lavishly with a knife has almost been abandoned now that I twist and drape rainbows of yarns through my hands. A lump of clay to be molded by thumb and tool sits wrapped in plastic while I finger handspuns and bouclees. My desire to produce interesting and unusual fabric has resulted in this reversible vest that was shown at the North West Conference.

The plaid side of the vest is a mixture of blues, green and grey. The warp colors are dark and bright, the weft colors are light and soft. Samples were extremely important in designing a plaid such as this. The contrast in color and texture in the three warp yarns must be balanced by the proportion of color and texture of the three weft yarns. Without careful planning and experimenting the colors can blend together into unwanted monotony or result in a dominating stripe.

An artist learns that while the subject, or positive areas of a painting, may be vibrant with color and form, the negative areas are also filled with shades and degrees of quiet movement. As I wove a length of plaid fabric long enough to include a skirt, I thought of the other side of the vest as a negative area. It needed to be a complement to the intricate plaid and yet have an interest of its own. Warping one strand of the darkest blue of the plaid to two strands of navy blue and trending tabby in the same order produced a subtle pattern. Here again, samples are necessary. There should be enough contrast between the two colors to result in a visible geometric pattern than does not detract from the plaid.

Upon completion, both lengths of the fabric were machine washed and rinsed on gentle cycle in medium hot water with a fabric softener added to the last rinse. After spinning slightly, the pieces were dried flat.

The plaid fabric is an unbalanced pattern. In order to construct the vest from such a plaid, the fabric must be the same on each side. All pattern pieces were laid out in the same direction. To match two pieces, one was cut from a single layer of fabric, then the piece was laid on the other side of the fabric. matching identical plaid blocks. Shoulder and side seams were matched both horizontally and vertically at the underarm point of the front and back pieces (Fig. 2). An uneven plaid also requires a pattern having a center back seam in order to balance the design. I handled the back pattern piece as two separate pieces with the center back matched in a dark stripe so that when stitched together, this stripe corresponded in width with the others. For a medium size plaid, 1/4 to 1/2 yard (23 to 46 cm) extra should be allowed for matching.

No attempt was made to match the small geometric figure of the plain side, which was laid out according to Fig. 1.

If a skirt to match the plaid side of the vest is planned, the layout of pattern pieces for a wrap skirt on a longer length of fabric is shown in Fig. 4.

Pattern pieces were outlined with white bastings thread. After cutting each piece, the edges were machine stitched.

There is always some hesitation before cutting into a lovely length of handwoven fabric, especially a plaid. There seems to be so much waste in placing the pattern pieces. After all, every thread was placed by hand. However, this waste can be utilized, and it is a challenge to find ways of doing so. What did I do with these "waste" pieces? I designed a puffy little muff-purse for a favorite little girl to use some of the larger squares. I made a long, thin and tapered "snake" from canvas and covered it with the longer plaid pieces. This was stuffed and became what is called a

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"draft-dodger", or a "draft-dog" with the addition of floppy ears and sad eyes. Smaller squares of the plaid and plain were pieced together in a patch-work pillow and the thrums were used as fringe.

Pattern instructions were used for assembling the vest and skirt. Extra machine sewing on clipped and trimmed edges may be necessary as a precaution against raveling that can occur even between the layers of fabric.

Pattern used: Simplicity Pattern "For 20 Different Tops", printed in the June 9, 1981, Family Circle. Size medium, waist length. For the skirt, McCall’s #324, size medium.

Additional sources useful for color design and sewing are: Textile Design Course For Weavers, by Kay Geary; The Bishops Method of Clothing Construction, by Bishop-Arch.

**PLAIN SIDE OF VEST**

WARP: 2 ply wool (about 6.5/2) in two colors, dark blue (D) and navy (N).
WEFT: Same as warp. Color order of the warp and weft: (D,N,N) repeat.
SETT: 10 epi (40/10 cm)
WIDTH IN THE REED: 22" (55 cm).
LENGTH OF THE WARP: 45" (114 cm)
THREADING, TIE-UP AND TREADING: Plain weave.

**LAYOUT OF THE PATTERN:** See Fig. 1. Place all pieces on the center of the dark stripe. Add seam allowance at center back.

**FINISHING:** The plain side of the vest is finished with saddle stitching using bright blue (B) yarn; the plaid side is finished with saddle stitching with the navy blue (N) yarn. See Fig. 3.

**PLAID SKIRT**

The fabric is the same as for the plain side of the vest. Add 26" (66 cm) to the warp length.

**LAYOUT OF THE PATTERN:** See Fig. 4. Place the center back of skirt and vest pattern pieces (line A) on dark stripes and add seam allowance. Notches at hip line of skirt pattern pieces and underarm points of vest are placed on identical plaid blocks at lines B and C as marked by arrows in Fig. 4.

Front facing for right skirt overlap is cut separately with the plaid blocks of both facing and fringe pieces matching skirt overlap. In assembling the skirt, the fringe piece is stitched between skirt and facing before fringing. The colors extending from the overlap into the fringe should be continuous. This construction will give the front overlap a firm edge.

Handwoven material cut on the bias should be lined to prevent sagging. I used a light weight polyester lining material.
WHIG ROSE STUDY by Marvin M. Morgenstern (continued)

Editor: In the previous issue of The Weaver's Journal, Vol. VII, No. 2, issue 26, pp. 41-45, Mr. Morgenstern discussed 18 samples, all woven on WHIG ROSE threading. In these, the author experimented with variations of threading and variations in the thickness of warp and weft as well as in the sett of the warp.

BRONSON LACE

In Bronson lace every alternate warp thread of the draft unit is threaded on the tabby shaft(s); the last thread of each unit is on the tie-down shaft. The remaining ends of the draft unit are threaded on the pattern shaft(s). See Fig. 2

The treadling is: Tabby shaft(s); the base shaft of the unit plus the pattern shaft(s) plus the tie-down shaft; tabby shaft(s); the base shaft of the unit plus the pattern shaft(s) plus the tie-down shaft; the tabby shaft(s); the other tabby shaft(s).

SAMPLE 19 is a regular Bronson treadling applied to our pattern using only 20/2 cotton for warp and weft, the sett is 30 epi (120/10 cm). The treadling of the 4 possible Bronson blocks on Whig Rose threading, as read down, are as follows:

<table>
<thead>
<tr>
<th>Block 1</th>
<th>Block 2</th>
<th>Block 3</th>
<th>Block 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-4</td>
<td>1-3</td>
<td>2-4</td>
<td>1-3</td>
</tr>
<tr>
<td>1-3</td>
<td>2-4</td>
<td>1-3</td>
<td>2-4</td>
</tr>
<tr>
<td>1-3</td>
<td>2-3-4</td>
<td>1-3</td>
<td>2-4</td>
</tr>
<tr>
<td>1-2-4</td>
<td>2-3-4</td>
<td>1-3-4</td>
<td>2-4</td>
</tr>
</tbody>
</table>

A little experimentation on the loom shows that blocks 1 and 3 will show our pattern nicely. Weave blocks 3,1,4,1,3,3,3,1,1,1 and repeat from beginning. End with an extra 3.

This is a handsome fabric and the favorite of many who have seen the various cloths.

ITALIAN BOUNDWEAVE

SAMPLE 20 a & b is a double sample in Italian bound weaving done in three colors A, B, and C. This weave is usually built up in twill blocks without reference to the original overshot pattern. Here it is done in the Whig Rose pattern as follows:

Block 1  Block 2  Block 3  Block 4
1-2 A  2-3 A  3-4 A  4-1 A
2-3 B  3-4 B  4-1 B  1-2 B
1 2 A  2-3 A  3-4 A  4-1 A
4-1 C  1-2 C  2-3 C  3-4 C

Naturally 1-2 A means sinking shafts 1 and 2 using color A, etc.

FIGURE 1. Ancient Whig Rose pattern

FIGURE 2.
There are two samples woven. The pearl 20 delicate, sample (a) has A in red (dominant), B in pink and C in yellow (both recessive). There is no tabby in this weave as the three sheds in each block lift all shafts.

Treadle plan for 20a:
C—blocks 3, 2, 1, 2, 3
A—blocks 4, 1, 4, 1, 4
B—blocks 3, 2, 3, 2, 3, 2, 3
repeat A, and end with C.

In the treadling plan here, A, B, and C are our regular treadling units we have been using all along. Do not confuse them with weft colors A, B, and C.

The pearl's heavier, modern-looking part of the sample (b) has color A in brown, B in orange and C in white.

Treadle plan for 20b:
C—blocks 3, 2, 1, 2, 3
A—blocks 4, 1, 4
B—blocks 3, 2, 3, 2, 3
repeat A and end with C after sufficient repeats.

This weave exchanges colors B and C at the center of the pattern so both halves will be exact mirror images. Here we have 2 centers in each repeat, in the middle of C and in the middle of B, reversing back and forth. This exchange was not done in sample (a) as it cannot be seen.

On a jack loom, just exchange the blocks: 1 = 3, 2 = 4, 3 = 1, 4 = 2.

Because the tabby progression in the above blocks is again poor, I used a fluffy, black sportyarn to mask this problem. It was only partially successful, but more so than with floss.

Treadle plan:
C—blocks 1, 4, 3, 1
A—blocks 2, 3, 2
B—blocks 1, 4, 1, 4, 1
repeat A, repeat CABA, end with C.

On a jack loom, just exchange blocks: 1 = 3, 2 = 4, 3 = 1, 4 = 2.

ECHO

SAMPLE 22 is called Echo and is, in my opinion, a relative of Italian bound weaving, worked out by the late Bertha Needham of Florida. This weave is designed for treadling in twill blocks. To show our pattern, I use 3 flosses, dark green on the main pattern shaft combination, with light green on the shafts with next higher numbers and beige on the tabby pair (instead of on the lower numbered shafts as in Italian bound weaving).

The sample shown is done on a counterbalance loom as follows (weave across):

Block 1 1-2 dk green 2-3 lt green 1-3 beige
  " " " 2-4 beige
Block 2 2-3 dk green 3-4 lt green 1-3 beige
  " " " 2-4 beige
Block 3 3-4 dk green 4-1 lt green 1-3 beige
  " " " 2-4 beige
Block 4 4-1 dk green 1-2 lt green 1-3 beige
  " " " 2-4 beige

Treadle plan:
C—block 2, once
A—block 4, twice
B—block 2, twice
repeat A, then CABA, end C.

BARLEYCORN

SAMPLE 21 is woven in Barleycorn, not too different from the previous featherstitched or twin weft sample. P = pattern, T = tabby.

<table>
<thead>
<tr>
<th>Block 1</th>
<th>Block 2</th>
<th>Block 3</th>
<th>Block 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-2 P</td>
<td>2-3 P</td>
<td>3-4 P</td>
<td>4-1 P</td>
</tr>
<tr>
<td>1-3 T</td>
<td>2-4 T</td>
<td>1-3 T</td>
<td>2-4 T</td>
</tr>
<tr>
<td>1-2 P</td>
<td>2-3 P</td>
<td>3-4 P</td>
<td>4-1 P</td>
</tr>
</tbody>
</table>

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In this counterbalance sample the pairs of the dark green did not stay closed but seemed to open in the center of the overshot. A little checking I later did on a jack loom showed the dark green stayed together. I don't know why. The jack loom result looked better.

On a jack loom you would weave
C—block 4, once
A—block 2, twice
B—block 4, twice

**NO-TABBY OVERSHOT**

A recent, interesting monograph I enjoyed very much is *Creative Overshot* by Margaret Windeknacht.* SAMPLE 23 in my study is borrowed from her and then altered. Don't we all!

No-tabby overshot is all 20/2 cotton natural at 30 epi (120/10 cm). Treadle plan given for jack loom:

<table>
<thead>
<tr>
<th>Block 1</th>
<th>Block 2</th>
<th>Block 3</th>
<th>Block 4</th>
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<tbody>
<tr>
<td>2-3</td>
<td>3-4</td>
<td>4-1</td>
<td>1-2</td>
</tr>
<tr>
<td>3x</td>
<td>3x</td>
<td>3x</td>
<td>3x</td>
</tr>
<tr>
<td>1-2</td>
<td>2-3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

When I put this on the loom, I discovered that it was again planned for a twill block treading order. Since the rose treadling is always out of order, that left holes in the fabric where the succeeding block was an opposite block. Therefore, I have woven the Young Lover's Knot, or as drawn in, version rather than Whig Rose. I could have put a tie-down shot between the blocks to prevent holes, but that is visible and interferes with the pattern.

**Treadle plan:**

Border—blocks 4, 3, 2
Small star—blocks 1, 4, 1, 4, 1
Large star—blocks 2, 3, 2, 3, 2, 3, 2, 3, 2
Small star—blocks 1, 4, 1, 4, 1
Balance of repeat—blocks 2, 3

Watch out in joining blocks not to repeat a weft pick and not to go to an opposite shed; always stay in a twill sequence. When you find yourself about to do one of these mistakes, look at your block structure. Take the 2 threads of the block and reverse their order. That always cures the problem. No one will ever know.

Ms. Windeknacht used all one color for a texture version. I used a navy 20/2 for weft and got a nice pattern. More repeats of the blocks would have squared the fabric, but it's slow, slow.

**MAYBE MINE**

I have been told that no matter what a weaver does, someone else has done it previously. So I will call SAMPLE 24, Maybe Mine. It is woven with 20/2 cotton warp and tabby weft, sett at 30 epi (120/10 cm). Sportyarn for pattern weft.

\[ P = \text{pattern, } T = \text{tabby.} \]

<table>
<thead>
<tr>
<th>Block 1</th>
<th>Block 2</th>
<th>Block 3</th>
<th>Block 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-2 P</td>
<td>2-3 P</td>
<td>3-4 P</td>
<td>4-1 P</td>
</tr>
<tr>
<td>2-4 T</td>
<td>1-3 T</td>
<td>2-4 T</td>
<td>1-3 T</td>
</tr>
<tr>
<td>1 P</td>
<td>2 P</td>
<td>3 P</td>
<td>4 P</td>
</tr>
<tr>
<td>2-4 T</td>
<td>1-3 T</td>
<td>2-4 T</td>
<td>1-3 T</td>
</tr>
<tr>
<td>1-2 P</td>
<td>2-3 P</td>
<td>3-4 P</td>
<td>4-1 P</td>
</tr>
<tr>
<td>1-3 T</td>
<td>2-4 T</td>
<td>1-3 T</td>
<td>2-4 T</td>
</tr>
</tbody>
</table>

Sportyarn is used once again to mask any possible tabby streaks. Besides, the block 3 float (3-4) is too long for floss, whereas sportyarn will lie down against the fabric, sort of.

**Treadle plan for counterbalanced loom:**
Blocks 3, 1, 1, 3, 1, 1, repeat; end with block 3.

**Treadle plan for jack loom:**
Blocks 1, 3, 1, 1, 1, 3, 3, 3, repeat; end with block 1.

There is more Whig Rose feeling with the triple block in the center, but a double block would help the circle shape.

TUFTED WEAVE

SAMPLE 25 is called tufted weave. Use sportyarn for pattern weft P and 20/2 cotton for the warp, sett at 30 epi (120/10 cm) and 20/2 cotton for tabby weft T.

<table>
<thead>
<tr>
<th>Block 1</th>
<th>Block 2</th>
<th>Block 3</th>
<th>Block 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>2-4 T</td>
<td>2-4 T</td>
<td>2-4 T</td>
<td>2-4 T</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>1-3 T</td>
<td>1-3 T</td>
<td>1-3 T</td>
<td>1-3 T</td>
</tr>
</tbody>
</table>

There is no tabby streak here because the 2-4 tabby is between each pair. But sportyarn looks better because it "bunches". Grace Blum suggests cutting these floats as tufts, but then says they would not be secure. It looks well uncut to me. The reverse side of this looks well also, rather like swivel and plain tabby blocks.

**Treadle plan for counterbalanced loom:**
Blocks 3, 1, 1, 1, 3, 3, 3, 3, 1, 1, 1, repeat, end with block 3.

**Treadle plan for jack loom:**
Blocks 1, 3, 3, 3, 1, 1, 1, 1, 3, 3, 3, repeat, end with block 1.

SWIVEL

Now comes a series of 12 related samples, all in the technique shown as Swivel. SAMPLE 26 is the first and principal version of this technique. Weave colored floss in the sheds created by sinking each shaft (singly) as it is threaded. Follow each of these colored weft picks with a pick of weft which is identical to the warp. Weave in the shed created by sinking a single shaft which, together with the shaft sunk for the colored pick, makes up the standard tabby pair (1-3 or 2-4). Consequently, if the pattern weft is on 1, the complementary pick is on 3; pattern on 2, complementary pick on 4; pattern on 3, complementary pick on 1; pattern on 4, complementary pick on 2; so that each 2 picks make a 1-3 shed or a 2-4 shed. In weaving the patterns right side up, you will want 3 shafts up and 1 shaft down.

Note that the last tabby thrown before starting the pattern is important. A pattern which starts with two complementary picks on 1 and 3 should be preceded by a 2-4 (down) tabby.

All of the treadling plans will be given in counterbalance, unless otherwise stated. In translating them for a jack loom, I find it helpful to say to myself, "all but 1", instead of 2,3,4. This preserves the structure of the cloth in my head and is easier to follow, particularly when you have both rising and sinking shed looms.

You will recall from the "preliminary remarks" at the beginning of this study that theory requires more weft picks than will fit in the space to make the pattern square, unless you use skinny wefts. In swivel you see so little of the pattern weft, that you want a good weft, such as floss. Therefore reduce the number of weft shots, and follow the threading plan with considerable leeway so that the pattern remains squared out.

Don't forget to convert the treadling to rose fashion.

Now for SAMPLE 26. Start the pattern after a tabby on 1-3 down. Throughout swivel a complementary pick is assumed to follow the stated pattern pick and is woven on its tabby partner shaft. The numbers in the treadle plan refer to the shafts that are down.

**Treadle plan for the pattern weft:**
C—4, 3, 2, 3, 4
A—1, 2, 1, 4, 1, 2, 1
B—(4, 3, 4, 3) 4 times, then 4
repeat A, then CABA, end with C.

This gives us 36 weft picks instead of the official 50; but with a firm beat it squares the pattern nicely. The warp is 20/2 cotton sett at 30 epi (120/10 cm), the wefts are floss and 20/2 cotton.

The surface of swivel looks like tabby, but it isn't quite tabby. The long floats on the back limit the fabric's use.

SAMPLE 27 uses black sportyarn at 10 epi (40/10 cm) for warp and complementary weft. The pattern weft is snyelle in vanilla.
Treadle plan for the pattern weft:
C—1, 4, 3, 4, 1
A—(2, 3) 4 times, then 2
B—(1, 4) 9 times, then 1
repeat A, then CABA, end with A.

This is an interesting-looking fabric for a heavy bedspread or heavy tabletop covering where little drape is needed. Perhaps as a rug pattern or bathmat.

NEEDLEPOINT SWIVEL

SAMPLE 28 starts the first main variation in swivel, known as Needlepoint Swivel. The pattern wefts are woven in the same way as in the principal version of swivel, but the tabby is very different. Instead of following the pattern weft with its tabby partner, use this chart:

<table>
<thead>
<tr>
<th>Block 1</th>
<th>Block 2</th>
<th>Block 3</th>
<th>Block 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (down), P</td>
<td>2 (down), T</td>
<td>3 (down), P</td>
<td>4 (down), P</td>
</tr>
<tr>
<td>3 (down), T</td>
<td>4 (down), T</td>
<td>1 (down), P</td>
<td>2 (down), T</td>
</tr>
<tr>
<td>2-4 (down), T</td>
<td>1-3 (down), T</td>
<td>2-4 (down), T</td>
<td>1-3 (down), T</td>
</tr>
<tr>
<td>1 (down), P</td>
<td>2 (down), P</td>
<td>3 (down), P</td>
<td>4 (down), P</td>
</tr>
<tr>
<td>3 (down), P</td>
<td>4 (down), T</td>
<td>1 (down), P</td>
<td>2 (down), T</td>
</tr>
<tr>
<td>2-4 (down), T</td>
<td>1-3 (down), T</td>
<td>2-4 (down), T</td>
<td>1-3 (down), T</td>
</tr>
<tr>
<td>1-3 (down), T</td>
<td>2-4 (down), T</td>
<td>1-3 (down), T</td>
<td>2-4 (down), T</td>
</tr>
</tbody>
</table>

There are 7 shots in each block. For pattern purposes I omitted block 4 in my sample. I tried to omit block 2 to get better proportions for my alleged circle, but going from block 1 to 3 without block 2 destroyed the tabby structure by producing “bunching together” of the 20-2 tabby wefts. You could go from block 1 to block 3 by omitting the 7th shot of the block immediately preceding this block change. I elected the treadling below, keeping block 2 because it added the little dots around the roses for the overshot look.

Block treadle plan:
C—block 3, once
A—blocks 2, 1, 2, once each
B—block 3, twice
repeat A, then CABA, end with C.

Since the B unit has a repeat of block 3, don’t forget to omit the 7th shot of the first block 3. The pattern weft is a pearl 5.

I have also done this with the same warp sett at 24 epi (100/10 cm), but it is too loose and the floats on the back are too long.

PETITPOINT SWIVEL

SAMPLE 29 is called Petitpoint Swivel. Here the complementary weft and the regular tabby are used, thus 1 pattern weft pick followed by 2 ground weft picks before the second pattern weft pick. That is, if you have a pattern weft pick on S1 (down), follow with a complementary pick on S3 (down) and then follow with a tabby pick on 2-4 (down). You need your loom to see this. It is not as confusing when you try it on the loom as it is when you read about it.

| Treadle plan: | S3 (down), T on S1 (down), repeat to total 6 shots, then T on 2-4 (down), T on 1-3 (down), total of 8 shots. |

SAMPLE 30 is Petitpoint variation No. 1. Use the 20-2 warp at 30 epi (120/10 cm) with red pearl 3 for pattern and white pearl 3 for the ground.

WJ WINTER 1982-1983 27
A—the same as C except weave P on S 1 and T on S 3. B—same as C, do 3 times. You need not drop the last shot of the block to repeat here. Very modern.

SAMPLE 31 is Petitpoint variation No. 2. Starting with the preceding sample, I changed the pearl 3 white tabby to 20/2 natural, then I omitted the 2 tabby shots between the blocks. Without those tabbies we must not weave blocks 1 and 3 alone because of lack of tiedowns. Use all 4 blocks as follows:

Treadle plan:
C—P on S 4 (down), T on S 2 (down), 3 times for 6 shots
   P on S 3, T on S 1, 3 times for 6 shots
   P on S 4, T on S 2, 3 times for 6 shots
A—same but 1, 2, 1, instead of 4, 3, 4
B—same as C but 1, 3, 4, 3, 1, instead of 4, 3, 4 (2 more blocks).

It seems incredible that 30 and 31 are such closely related samples.

SAMPLE 32 uses black sportyarn at 10 epi (40/10 cm) for warp and yellow sportyarn for pattern weft with black as ground weft. Treadle like the first petitpoint in sample 29 with 7 shots per block.

Treadle plan:
C—blocks 3, 2, 3
A—blocks (4, 1) twice, then 4
B—blocks (3, 4) twice then 3

This sample is not as good as #27, the previous knitting yarn version.

SAMPLE 33 is Petitpoint in a sportyarn warp sett at 10 epi (40/10 cm) and a pattern weft in red that is a little heavier than regular knitting worsted weight sayelle.

A more block-like effect is obtained by using only two pattern blocks and weaving approximately square. When the blocks repeat, you must drop the 7th shot of each block. At the end of a large square, put the 7th shot back in. This will separate the blocks and remove the pair effect of petitpoint which I did not want here. We now have a fabric looking more like Bronson swivel than overshot.

Treadle plan:
C—block 3 (see p. 27)
A—block 1, 4 times
B—block 3, 7 times
repeat A, CABA, end with C.

SAMPLE 34 is a Petitpoint variation I found in Margaret Newman’s notebook in the Pinellas Weaving Guild library. This involves one pattern weft followed by 2 tabbies, 20/2 warp and ground weft with pattern weft of sportyarn. The extra tabbies come to the surface in an effect both three-dimensional and lacy.

Treadle plan:
C—P on S 4 (down), T 1-3 (down), T 2-4 (down)
   P on S 3, T 2-4 (down), T 1-3 (down)
   P on S 4, T 1-3 (down), T 2-4 (down)
A—P on S 1 (down), T 2-4 (down), T 1-3 (down)
   P on S 2 (down), T 1-3 (down), T 2-4 (down)
   P on S 1, T 2-4 (down), T 1-3 (down)
B—Same as C but 2,1,2,1,2, rather than 2,1,2
   repeat A, repeat CABA, end with C.

SAMPLE 35 is a two color variation swivel based on Catherine Stirrup’s Beaded Effect Style. That is a twill block effect, as is Italian Bound Weaving, but again I have adapted it to our Whig Rose to show the pattern.

Color A goes on shaft 1 for pattern and color B goes on shaft 3 as complementary weft; both colors should stand out from the warp. Since the combination of the threads is thicker than a combination with 20/2 weft, fewer weft picks can be used. Pearl 5 brown and orange are in the sample.

Treadle plan for color A:
C—3, 2, 3
A—4, 1, 4, 1
B—3, 2, 3, 2, 3, 2, 3
repeat A, then CABA, end with C.
Remember, the numbers are the shafts that are down and each pick is followed by a tabby partner in color B.

SAMPLE 36 is a swivel I call Possibly Mine #1. No. 33 suggested to me that I might do a swivel more like Bronson blocks in the thinner threads. I started after the 1-3 tabby on a 20:2 warp and used a regular tabby sequence, 1-3 and 2-4 with 20:2 tabby and floss for pattern weft.

Treadle plan for the pattern weft:
C—S 1 (down), twice (tabby in between)
A—S 4 (down), twice; S 1 (down), 4 times; S 4 (down), twice
B—S 3 (down), 8 times
repeat A, repeat CABA, end with C.

This is similar to needlepoint swivel, but the pattern areas are block-like rather than alternating sheds.

There are several aspects to this that create problems. At the selvedge, wrap the threads around each other to hold both out to the edge. Here the block on S 2 (down) is not used and the block on S 4 (down) rounds off the large and small roses at the same time: a nice economy. However, the S 4 (down) block has pattern wefts that tend to slide under the adjoining tabbies: a major drawback. This block could be eliminated, but then the pattern would not resemble a swivet. On other threadings that might not be such a disadvantage. Since the problem exists only in the very short block, perhaps longer blocks would cure it. I shifted the threads back into place manually after I finished weaving the sample, but they did not stay in place.

SAMPLE 37 is my very favorite in the whole study. I call it Possibly Mine #2.

In this fabric, wherever the pattern block is a 1-2 block, separate the 1 from the 2 and put dominant color A on shaft 1 alone and recessive color B on shaft 2 alone. Do the same with the other 3 blocks. Intersperse a regular tabby sequence of 20:2 weft. The warp is 20:2 sett at 30 epi (120 / 10 cm). Weft for pattern is pearl 5, A = brown, B = orange.

Treadle plan:
C—block 3, twice
A—blocks 4, 1, 1, 4
B—block 3, 6 times
repeat A, then CABA, end with C.

This sample has a three-dimensional effect. The 20:2 is on the top more than usual and the pearl 5 pattern wefts appear to be down in pockets, the way honeycomb ought to look.

13 TIE-UP ON OPPOSITES

In SAMPLE 38 the pattern weft P is thrown with 1 shaft up (not down, as in swivel), as in Grace Blum’s tufted weave. The ground weft T is thrown in the opposite shed which has 3 of the shafts lifted. I included block 4 in the treadle plan; this is not in her version. This is a small block and hardly alters the proportions but somehow gives a better overshoot look. Miniature patterns have shorter weft floats generally and many would be more attractive woven with a 2x2 tie-up, due to the richer color areas. The treadling given is for a jack loom:

<table>
<thead>
<tr>
<th>Block 1</th>
<th>Block 2</th>
<th>Block 3</th>
<th>Block 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 P</td>
<td>2 P</td>
<td>3 P</td>
<td>4 P</td>
</tr>
<tr>
<td>2-3-4 T</td>
<td>1-3-4 T</td>
<td>1-2-4 T</td>
<td>1-2-3 T</td>
</tr>
</tbody>
</table>

The warp and T weft are 20:2 cotton. The P weft is sportyarn.

Treadle plan:
C—block 1, twice
A—block 4, once
    block 3, five times
    block 4, once
B—block 1, seven times
repeat A, then CACA, end with C.
Sportyarn is used again because thin yarns don’t float as well over any distance. The weft on block 4 adds a great deal to the pattern as a transition. With short floats pearl 3 is good.

**MYSTERY LACE**

SAMPLE 39 is called Mystery Lace. This requires a wider warp sett. I put the 20/2 warp at 24 epi (100/10 cm). There is no tabby. The red sportyarn weft is supposed to be used in twill blocks. Had I done that, life would have been simpler. But again I want to show the Whig Rose pattern and it is just not appropriate to this weave.

Block 1: weave 1-3, 1-2, 1-3, 1-2, 1-3 (5 picks of red per block)
Block 2: weave 2-4, 2-3, 2-4, 2-3, 2-4
Block 3: weave 1-3, 3-4, 1-3, 3-4, 1-3
Block 4: weave 2-4, 4-1, 2-4, 4-1, 2-4

This structure means that warp threads will float over an entire weft block and the warp floats form the pattern above a solid red base.

**Treadle plan:**

C—Block 3
A—Block 4, 1, 4, 1, 4
B—Block 3, 4 times
repeat A, CABA end with C.

In unit B an extra pick on 1-3 must be thrown between each repeat for tie-down purposes. I had tried this at 30 epi (120/10 cm) but my folding loom would not bear it down into a pattern. Perhaps a closer relationship between the threads and less concern about the length of warp floats would have been better.

SAMPLE 40 of Mystery Lace is an improvement with 10/2 warp at 15 epi (60/10 cm)

**Treadle plan:**

C—Block 3 (see above)
A—block 4,1,4,1,4
B—block 3, 8 times
repeat A, CABA end C.

Less attention to Whig Rose would make a superior cloth. There are twill block mystery laces that are very nice.

**SAMPLE 41** is a Swedish Fine Overshot. The 20/2 warp is set at 60 epi (240/10 cm). No tabby is used. Treadle 1-2, 2-3, 3-4, 4-1 throughout with no variation.

Colors are burgundy for the pattern, with turquoise, green and smoke blue. Smoke blue always follows green, which always follows turquoise, which always follows burgundy. The pattern appears (although weakly) in the burgundy. Each set of 4 sheds in twill sequence starts with the color which puts the burgundy on the shaft combination of the pattern.

**Treadle plan:**

C—smoke blue on 1-2, put in 4 shots (each color once)
A—burgundy on 1-2, put in 12 shots (3 sets)
B—smoke blue on 1-2, put in 16 shots
repeat A, then CABA, then end C.

You can see that the color sequence has a single interruption at the beginning of each new Whig Rose block. Otherwise the same twill block order continues.

This is a very rich pattern. A fine wool is a good weft here. Since I am allergic to wool, I unplied 4 ply sayelle for weft. I wouldn’t recommend that for a sizable project!

**MISCELLANEOUS WEAVES**

SAMPLE 42 is a variation of Sample 41. It no longer resembles Swedish Fine Overshot. Tabby weft and warp are 20/2, the warp is set at 60 epi (240/10 cm). Pattern weft is 20/2 in red.

**Treadle plan for the pattern weft:**

C—1-2, twice
A—3-4, 4 times
B—4-1, 6 times
repeat A, CABA, end C.

Alternate pattern picks and tabby picks.
This sample shows the opposite tabby progression from the one recommended throughout. The blocks are so small that flaring ends of each pattern pair connect and enhance. Either approach to tabby is acceptable so long as you are consistent throughout.

SAMPLE 43 is a technique of John Poole, designed for belt-weaving and woven in that fashion in the sample. The warp is pearl green, sett at 30 epi (120/10 cm), the tabby weft is 50:3 and the pattern weft is floss in peach color. This is, of course, very strong, as is desirable in a belt or strap. It also makes a good place mat.

Treadle plan for the pattern weft:
C—(1-2, 4-1, 3-4) twice, 4-1, 1-2
A—2-3, twice; 3-4, 4 times; 2-3, twice
B—1-2, 4 times; 4-1, 4 times; 1-2, 4 times
repeat A, then CABA. end with C.

Treadling blocks:

<table>
<thead>
<tr>
<th></th>
<th>Block 1</th>
<th>Block 2</th>
<th>Block 3</th>
<th>Block 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-4, coarse</td>
<td>1-3, coarse</td>
<td>2-3, coarse</td>
<td>2-4, coarse</td>
<td></td>
</tr>
<tr>
<td>2-3, fine</td>
<td>2-4, fine</td>
<td>1-4, fine</td>
<td>1-3, fine</td>
<td></td>
</tr>
</tbody>
</table>

Treadle plan:
Border—blocks 4, 3, 2, 1 (two times), 2, 3
A—blocks 4 (2 times), 1 (2 times), 4 (2 times), 1 (2 times), 4 (2 times)
B—blocks 3 (2 times), 2 (2 times), 3 (2 times), 2 (2 times), 3 (2 times)
repeat A and start again from the beginning of the border.

CONCLUSION
While it may well be true that there is nothing new in weaving, there is still a great deal of satisfaction in figuring out problems so that the weave not only works from a construction standpoint, but also makes a pleasing fabric. Tastes differ, but some agreement is possible.

Two large areas have been omitted from this showing of Whig Rose. They are color and multi-shaft weaves. Both are enormous areas. For example, some overshots lead themselves to a simple plaid effect by threading repeats in alternate colors and treadling the same way. I have woven a Whig Rose wall hanging where I had planned alternating warp threads of 8/4 in green and blue. The tabby weft was 8/4 in scarlet and the pattern weft was 4/4 in yellow. It sounds terrible, but many people have admired my yellow and "brown" hanging from across the room.

In closing, I wish to point out how much more flexible and usable are the small and/or miniature patterns. The large ones don't lend themselves nearly so well to experimentation. They are lovely as traditional coverlets but that is only a small part of weaving. I have a single bed coverlet woven in Whig Rose swivel with sayelle. It even looks modern. The small patterns are good when woven large for rugs. They have the proportion and scale of overshot and yet a bolder look.
COTTON-LINEN GARMENT IN BASKET WEAVE

For many weavers, cotton-linen blends are the favorite yarns for wearables.

Bemulin is a 50% cotton, 50% linen blend manufactured in Sweden and distributed in the U.S. by Glimakra Looms 'n Yarns, Inc. The size is 22½ and yields about 1600 meters per 250 g spool. It comes in a wide array of colors. From a weaver's viewpoint, this yarn behaves more like cotton than like linen. The cotton brings enough elasticity to the yarn that tension problems usually associated with a linen warp are not present. The woven fabric is also more crease resistant than linen. The fabric washes well and can be dried in a dryer. The addition of a water softener makes this into quite a soft fabric that requires little ironing. Beware of shrinkage! From the width in the reed to the width of the woven fabric there is a 12% loss. It could be more if the fabric is not woven with a temple. For most weaves, the correct sett is 16 epi (60/10 cm). Place mats and other items that call for a tighter weave may need a sett of 18 epi (70/10 cm) or 20 epi (80/10 cm). Fabric woven at 16 epi may look loose on the loom but the holes fill in during washing.

For this garment we used two related reds (#270 and #251). In the warp the colors are in a 3/3 order, in the weft in a 1/1 order. This subtle blend of colors gives depth to the texture of basket weave.

WARP: 29½ linen cotton blend: bemulin. One spool (250 g) #270, one spool (250 g) #251.
Color order: #270 3 3
#251 3 4 repeat

WEFT: same as warp, one spool of each color. Color order: 1/1 alternation.

WIDTH IN THE REED: 40½" (108 cm).
TOTAL NUMBER OF ENDS: 648.
LENGTH OF THE WARP: 3½ yards (3.2 m)

THREADING, TIE-UP AND TREADLING: Fig. 1.

Basket weave can be woven on a two or four shaft loom.

Figure 1.

WEAVING TIPS: Weave with two shuttles, one with each color. Alternate the shuttles, a pick of one, a pick of the other (pick-and-pick order) and start them from opposite sides.

SIZE OF CLOTH: When taken off the loom: 38" X 74" (96 X 188 cm); after washing and drying: 37" X 69½" (94 X 177 cm).
LAYOUT AND CUTTING DIRECTIONS: See Fig. 2. Watch where the cloth is folded and where it is a single layer.

SEWING INSTRUCTIONS
1. Sew front to back at shoulders.
2. Sew the sleeve sides together, leaving a 3" (7.6 cm) open at each end. Sew two sides of the gusset to the sleeve side seams.
3. Sew the front and back together at the sides up to 9½" (24 cm) below the shoulder seams.
4. Gather the sleeve to fit the armhole and sew the sleeve to the main body.
5. Stay stitch around the neck opening.
6. Sew the two collar pieces together.
7. Attach collar to main body.
8. Sew the cuff pieces together. Fit the sleeve to the cuff by gathering.
9. Make buttonholes and sew buttons.
11. Topstitch cuffs, collar and front edges.

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PRODUCT NEWS

AVL LOOMS announces a new folding dobby loom, new weaving equipment and introduces the Generation II Compu-Dobby system. The 15-shaft folding dobby loom is available in 24" and 30" weaving widths. The Compu-Dobby system consists of an electronic interface between an Apple computer and the AVL doby head and a program which allows a weaver to use the system without previous knowledge of computers. The new equipment includes a fly shuttle double box and a large cone rack.

BROWN SHEEP CO., INC., produces wool yarn in a fast-increasing color range. The yarns are suitable for tapestries, rugs, outer garments and knitting. They offer a wool warp (1600 yds./lb or 3224 m/kg) in three natural colors: a single wool (1200 yds./lb or 2526 m/kg) which can also be ordered in a two ply, a single wool (754 yds./lb or 1550 m/kg) which can be ordered in two ply and a 75% 25% mohair/wool blend single. Dealer's inquiries are welcomed. Brown Sheep Co., Inc., Rt. 1, Mitchell, NE 69367.

JANE CALLAGHAN's mail order guide for needlecraft and craft supplies (1982), P.O. Box 2946 Grand Central Station, New York, NY 10163. An alphabetical listing of products used by textile people and related crafts. An excellent way to find a supplier for an unusual item. There is a complete listing of addresses of suppliers and the cost of their catalogues.

IVY CRAFTS IMPORTS makes available in the US everything that is needed for fabric painting and dyeing, using French Tin-tin dyes. The shop imports new English translation of the French book "Painting on Silk" (see book reviews). For $3.00 Ivy Crafts Imports will send a lot of informative material including a booklet by Diane Tuchman on fabric painting. Ivy Crafts Imports, 5410 Annapolis Rd., Bladensburg, MD 20710.

TRADITIONAL FIBER TOOLS, 865 Clendenon, Ashland, OR 97520, produces tools for the spinner, weaver and knitter. Yarn blockers, swifts, drum carder needles.

ON-LOOM CARDWEAVING CARDS, 8" square with 8 holes are now available. $3.95/doz. Herb Gray, P.O. Box 2343, Olympia, WA 98507.

EDEN TRAIL SOUTH, 35 Ann Street, Dover, NJ 07801, have put out their first catalogue of sheep and wool products. The products include sheep art stationeries, knitting needs, wools, spinning and weaving equipment and an assortment of gift items. Catalogue $1.00.

CYREFCO, P.O. Box 149, Palo Alto, CA 94302, have an informative catalogue available on the products they manufacture. These include a 45", 4 shaft counterbalanced loom that can be converted into an 8 shaft model, warping mills, weaver's bench and spool-come rack.

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INKLE BANDS AS FINISHING DETAILS ON GARMENTS

By Britta Brones

Do you think of inkle bands as guitar straps, woven in pearl cotton? Or as bag straps, woven 3-4 inches wide? That’s true, too, but they can be woven so differently and used for so many other purposes, you wouldn’t place them in the same category.

I use bands on almost all my garments. They are from 1/12.7 mm to 2 inches wide, woven with everything from silk to wool, 8 to 30 epi (60 to 120 cm). plain or decorated and used as binding, closures, and collars as well as decorations.

THE LOOM

There are several different kinds of inkle or band looms. They all share the fact that every other warp thread is mobile. The rest are stationary, strung through circular twine heddles that are slipped over a bottom peg. You make the two sheds by alternately raising or lowering the mobile warp threads with the hand that is not busy with the shuttle. It is best to throw the shuttle always from the same direction for the same shed every time: this is a good rule on a floor loom. I always throw from the left for a rising shed on my inkle.

WEAVING THE BANDS

TRICKS TO SECURE STARTING AND FINISHING WEFT ENDS

At start: From wrong direction (for me: throwing from the right for a rising shed) enter shuttle. Leave the end hanging outside. In the next shed use this end as weft. In the third shed go back to using the shuttle.

At the end: In the next-to-last shed weave in (only) a loop made from another piece of yarn (loop side is the non-shuttle side). The loop extends on one side, the open threads on the other side. Weave the last shed with the shuttle, cut off the thread so that it is longer than the band is wide. Thread end through the loop, then pull on loose end of the loop so the weft pulls through. Discard loop and cut off the thread.

WARP AND WEFTS

What is good on a floor or table loom is good on an inkle and vice versa. For example: 1-ply Harrisville gives you headaches as warp but is wonderful as weft; with linen it is hard to get good and even tension; mohair or loopy yarns make sticky warps.

Pearl cotton gives the typical “inkle band look.” Embroidery floss makes thin, beautiful bands in lots of colors with a silky sheen. Carpet warp and chenille weft with a sett far enough apart makes a weft-faced “rug band.”

With rayon as a belt yarn, it’s good to line the band with iron-on belt facing. Silk is wonderful . . . wool is my favorite and can be pressed into curves for necklines. It pulls well.

SETT

Think of your big loom: Warp far apart, weft faced, warp close — warp faced; warp and weft, even spaced — 50 50 weave.

WASHING

Wash by hand in Ivory detergent and warm water. Agitate a bit. Rinse and pat dry in towel. Wrap around round object (a yogurt container is good) to dry. Pin the end to the previous layer. After a couple of hours it is usually dry enough to remove.

DESIGN

- Make the outer warp threads the same color as the weft for a tidy appearance.
- Stripes are almost always done in the warp.
- One warp thread of one color makes dots in the finished band.

Two threads of one color makes a zigzag line.
Three threads of one color makes a ladder.
Four threads of one color makes a solid line.
- Two threads through one heddle give texture. Thread two heddle warp ends and then two non-heddle warp ends and you get basket weave with double weft yarns.
- If you want a geometrical pattern that is symmetrical, use an uneven number of warp threads so that you will have one as middle thread and have corresponding threads on both sides in the same shed (it seems to work best to start and end with a warp end through a heddle).
- For more patterns there are excellent books on the matter.

COLOR DESIGN

Cut off short strands of colors you want to use. Lay them over your knee or on a table and arrange them until you get the look you want. Remember that you only need to arrange half the band if the pattern is to be reversed (symmetrical).

HINT

Pick a heavier thread or stronger color, or reverse color, for the middle thread since it will only show as a dot in the pattern. This is especially nice for a band that will be folded in half. Remember to have the outer threads, either one or two, the same color as the weft.

USES OF BANDS ON GARMENTS

If you want an inconspicuous utility band, weave it in the same colors and with the same yarns and patterns as the garment. If different colors and patterns are used, the band also functions as decoration or embellishment.
At the edges of a garment you can use a band either fold over the edge or flat on either the inside or outside or both.

Folded band over neckline: For this it is easier if you press it into a circular shape first. This works best with wool bands. Fold the band in half lengthwise, then pin one end of the band to the ironing board. Press with steam and pull on the open edges; this will stretch them. Work a little distance at a time; when the whole neck band is pressed in this manner it is shaped. Lay it in a circle and press on top of the whole band. Now it’s very easy to sew on. Sandwich the neckline in the band. Machine stitch lower edge of the band to the garment wrong sides facing each other. Fold the band over the edge to the outside and handstitch on the right side, covering up the machine stitching. This neckline is very flat and smooth.

Other edges: At the bottom of sleeves, use a folded band or use it to cover up the hem on the inside like seam binding, which is a very elegant and subtle detail. On the fronts, fold it over the edge, with or without loops for buttons. Or use the band flat, either on top of the edge or extending beyond. If the latter, you can weave buttonholes in the band, just use two shuttles for an inch or so.

For the bottom hem use bands folded, flat or flat and extended. Also make waist bands with inkle bands.

On the top of pockets, use bands flat or folded, with or without a loop for a button.

Button loops can be made two ways: 1. Fold band in half lengthwise, slipstitch the open edges together and press the band into “U”-shape.

2. Fold a flat band to get two parallel legs and a “V” at the tip. Sew down the tip.

Bands over seams: 1. Zigzag the two edges of the garment, overlap them and zigzag again. Lay the band over the seam, baste and handsew it on with a slipstitch. Handsewing allows for stretching and it also looks better. This way of piecing eliminates bulk and is good to use on sleeve-to-bodice seams and side seams.

2. Have the seams face the right side of the garment (the outside), zigzag, trim and press seam apart. Cover with the band and sew that on in the same way as mentioned above. This gives you a reversible garment. My main reason for using it is to cover seams with a tendency to fray.

To give more room inside a garment: (In other words it shrank or you wove it too small). Put the garment pieces on a table with desired width in between and cover the space with a band that is a little wider. Handsew or machine sew it on. You can either line the garment or put another band on the inside, over the other.

Mandarin collar from a band: 1. Weave the band double as long as desired collar and double as wide. Then fold. Double layers cover up the neck seam and make a sturdier collar. If it isn’t stiff enough, put in interfacing.

2. Weave two different bands, one for inside and one for the outside.

The collar can either have a slit woven in to form a buttonhole or a loop can be used.

Cuffs: Weave with the same variations and closures as described for collars.

Decorations: For this, bands can be used on top of all the earlier mentioned parts; on collars and cuffs, along fronts, hemlines and edges, in one, two, three or more rows, well EVERYWHERE . . . . . . .
THE SIMPLEST OF ALL TAPESTRY TECHNIQUES USED IN A CARRYING BAG

This unusual bag is woven with commercially-available handspun yarn but can equally well show off one's own efforts at spinning. Any 2-shaft loom can be used, but rigid heddle, tapestry, or floor loom.

WARP: perle cotton, size 3/2 (1 oz. or 28 g).

WEFT: handspun wool (Beka’s Lat Sonrisa—3 oz. or 85 g of gray (#131), 1 oz. or 28 g of rust (#106), 3 oz. or 85 g of dark brown (#133)). Note: these come in 100 g (3.5 oz.) skeins, at 110 m (120 yds.) per skein. This project requires a total of 3 skeins.

To assemble the purse, first machine stitch together the ends of the woven strips using a ½” (1.27 cm) seam allowance. To hide the fringe, hand whip down each edge to the main part of the woven material, tucking the warp ends out of sight. Be careful to not let the stitches show on the right side of the material.

For the purse bottom, cut a square piece of matboard (or similar weight cardboard) measuring 6½” (17.2 cm) along each side. Then cut two 7½” (19.7 cm) squares out of brown ultra suede fabric. Center and pin the square matboard inside the two squares of ultra suede fabric. With matching thread and using the zipper foot, machine stitch close to the covered matboard edge, around all four sides. Next, place the bottom edge of handwoven material around the suede-covered matboard. Adjust the material so that the seam is at one corner and the 7” (17.8 cm) pattern blocks are centered on each side of the covered matboard (see Fig. 2). Using the zipper foot and a ⅜” (0.95 cm) seam allowance, machine stitch each side of the suede bottom to the edge of the purse material. Sew along the previous stitching, close to the matboard edge. The corners will have to be sewn by hand, using a running stitch. Turn the purse right side out.

To make the holes for the drawstrings, use ⅛” (0.64 cm) silver eyelets. With straight pins, mark each side of the bag ⅛” (3.8 cm) in from the side edge and 1” (2.54 cm) down from the top edge (see Fig. 3). There should be a total of 8 markings, 2 per side. At each pin marking, work in an eyelet by separating the weft, exposing the warp, and inserting the larger eyelet half between two warp threads. Proceed with hammering the eyelets in place according to the usual method.

For the drawstrings, use two 40” (101.6 cm) lengths of leather lace. Insert through the holes, as shown in Fig. 3, and overhand knot the ends.
DOUBLE TWO-TIE TWILLS AND BASKET WEAVE

by Clotilde Barrett

with credit to Eunice Smith

For a weaver who has an eight-shaft loom, one of the most exciting threading drafts is the double two-tie unit draft. The units are shown in Fig. 1. Shafts 1 and 2 are the tie-down shafts and shafts 3, 4, 5, 6, 7, and 8 are the pattern shafts. Three of the most popular threading repeats are shown in Figs. 2, 3 and 4.

The weave structures that can be woven on the double two-tie unit draft are as varied as they are numerous. Eunice Smith from Long Meadow, MA has done in-depth research of these weave structures and has woven many intriguing and beautiful samples. The complete study of Eunice Smith will be published as a Weaver’s Journal Publication in early ’83. It is a privilege for me to be the co-author of the book.

As an introduction to the technique we will limit ourselves to one BASE. The base refers to the way the tie-down shafts are tied to the four treadles which will weave the four picks of each one of the threading units.

In the base shown in Fig. 5, the first and the last treadle of each threading unit is tied to shaft 1, the second and third is tied to shaft 2. The base of Fig. 5 will be used throughout this study.

Note that each threading unit (or block, if the unit is repeated) has an odd and an even numbered pattern shaft.

**RIGHT HAND TWILL:** A unit (or block) will be woven in right hand twill if its even pattern shaft is tied to treadle 1 and 2 and its odd pattern shaft is tied to treadle 3 and 4. In Fig. 6 the pattern shafts of unit (or block) A are tied to weave right hand twill. The accompanying drawdown seems to show a left hand twill but this is due to the unfortunate habit of hand weavers in the U.S. to start drafting from the top right hand corner while the actual weaving goes from the bottom up. Fig. 7 shows the tie-up for a threading unit which weaves right hand twill in all the threading blocks of Fig. 1.

**LEFT HAND TWILL:** A unit (or block) will be woven in left hand twill if its odd pattern shaft is tied to treadles 1 and 2 and its even pattern shaft to treadles 3 and 4. See Fig. 8.

The design symbols of Figs. 6, 7, and 8 show the direction of the twill of the threading block(s) and of the threading block for which the tie-up is given.

**BASKET WEAVE:** A unit (or block) will be woven in basket weave (hopsack) if its odd pattern shaft is tied to treadles 1 and 4 and its even pattern shaft is tied to treadles 2 and 3 or, vice versa; even shaft to treadles 1 and 4 and odd shaft to treadles 2 and 3. See Fig. 9.

**EXAMPLE:** Using the threading of Fig. 2 with two repeats of the units, the profile draft is shown in Fig. 10a. Fig. 10b shows the DESIGN KEY. The columns represent the threading units, the rows represent the threading units, and the design symbols show the weave structure wanted in each block of the cloth. The design key is read from the bottom to top. The extended tie-up (Fig. 10c) is directly related to the design key. The design symbols are translated into tie-ups. The extended tie-up often has repeats of identical treadles. Treadling unit I will weave right hand twill in A and C, left hand twill in B. Treadling unit II will weave left hand...
twill in all threading blocks. Treadling unit III will weave left hand twill in A and C and right hand twill in B. Note that treadling block III is the reverse of I. Treadling block IV weaves right hand twill in A and B and basket weave in C. Figs. 10d and e show two more practical tie-ups. d eliminates all the duplicate treadles and e reduces the number of treadles even more by pushing two treadles at the same time to make a shed.

Ready to weave? Almost but not quite. If one would weave the draft of Fig. 10 with very fine or textured yarns and a floating selvedge so that the weft always catches at the edges of the cloth, one may not notice anything wrong. With smooth and heavier yarns though one would notice that if the direction of the twill changes in any of the threading blocks when one passes from one treadling block to another, there is a double weft in that area. Note for example, that for A (shafts 3 and 4) the tie-up of the 4th and the 5th treadles is the same. This double weft can be avoided by following this important rule: When there is a change in the direction of the twill in any block of the design key, weave the first pick of the treadling block by treadling the first treadle of the previous block and weave all the other picks normally. For example, look at Fig. 10d in which the first pick of the second treadling block would normally be woven with treadle 5. Instead of tr 5, use tr 1 which is the first pick of the previous block. Thus weave treadling block II: tr 1, tr 6, tr 7, tr 8; tr 5, tr 6, tr 7, tr 8; etc.

This brief introduction barely scratches the surface of Eunice Smith's study but will permit weavers to understand the technical principles involved in the making of the following two garments.
The garment shown here is woven with twill patterning on a basket weave ground. The weave requires many treadles. See Fig. 1. A simplified pattern may be designed based on Fig. 2 if only 10 treadles are available.

There are two related colors (reds) both in the warp and in the weft. These subtle color effects do not create a pattern but the mixture of these colors produces a livelier and more interesting cloth.

WARP: 22/2 50/50 linen-cotton blend in two colors, red #1 and red #2. Color order of the warp: (3 ends #1, 3 ends #2) repeat.

WEFT: same as warp. Color order of the weft: (1 pick #1, 1 pick #2) repeat.

The yarns used are Bomullin from Borg #270 and #251 (2 spools of each).

SETT: 16 epi (60/10 cm)

WIDTH IN THE REED: 40½” (108 cm) 648 warp ends.

LENGTH OF THE WARP: 4 yards.

THREADING, TIE-UP AND TREADLING: Fig. 1.
a. threading units
b. profile draft
c. design key
d. extended tie-up for the 6 treadling blocks shown in the design key.
e. shows a practical tie-up and treadling which still requires 14 treadles!

It is important that such designs are worked out on graph paper ahead of time to determine the minimum numbers of treadles needed to weave it.
Figure 1a

Figure 1b

Figure 1c

Figure 1d

Figure 1e

Figure 2a

Figure 2b

Figure 2c

Figure 2d

Figure 2e

Twill and basket weave

repeat

repeat
DOUBLE TWO-TIE TWILL SWEATER BLOUSE

After learning a new weave it is always a challenge to create something useful and beautiful which will incorporate these unusual weave structures. The garment shown is woven in twill which is one of the favorite patterns of the fashion industry for this season. Twill usually has a good hand and drapes well. It can be bold or it can be subtle, almost obliterated by the texture of the yarn, as in the garment shown here. The woven fake fur is woven on a 4-shaft regular two-tie unit weave better known as Summer and Winter threading.

FABRIC FOR THE BLOUSE

WARP: 3/4 lb. (340 g) single tweedy wool in natural grey.

WEFT: 1/2 lb. (227 g) single tweedy wool in blue. Both yarns are from Silk City Fibers: SPI quenouille lievre (grey) and zanza (blue).

SETT: 12 epi (50:10 cm)

WIDTH IN THE REED: 24” (56 cm), 289 warp threads.

LENGTH OF THE WARP: 3 yards (2.74 m)

THREADING, TIE-UP AND TREADLING: See Fig. 1.

a. threading
b. design key
c. extended tie-up
d. practical tie-up
e. drawdown

Thread [X-Z, X-Y, Z-V (twice), repeat 3 times; X-Z, X-Y, one warp end on shaft 1.

There are 289 warp ends plus one warp end at each selvedge, which is beamed, dent ed and tied on but not threaded. These two warp ends assume the function of floating selvedges. Note that because of the texture of the yarn the threading blocks are woven normally without making the adjustment to avoid double weft areas.

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Features for today’s weaver include: warp advance lever (warp advance from sitting position at the bench), constant tension brake, roller back beam, angled shuttle race, and counter balance with rollers for even/accurate shed.

The beautiful hand-crafted 4/8 harness Cyrefco loom can be purchased finished, unfinished or in kit form. For more information send $1.50 to Cyrefco, P.O. Box 1640, Palo Alto, CA 94302.
WEAVING

The two shuttles carrying the red weft #1 and the red weft #2 start from the same side. The warp tends to draw in a lot during the weaving (12%). This loss is even greater if no temple is used. In addition to the take-up there is quite a bit of shrinkage (10%) if the cloth is machine washed and dried.

SIZE OF CLOTH: When taken off the loom, 22" wide X 82" long (56 X 208 cm); After handwashing in cool water: 20" wide X 76" long (51 X 193 cm)

PATTERN: Vogue 8307 suggested.
FUR TRIM

WARP: 1/2 lb. (227 g) single tweedy wool, color blue.

WEFT: tabby: same as warp.
   pattern (pile): 1/2 lb. single tweedy wool, color grey. For the pattern weft the yarn is used 4-fold.

LENGTH OF THE WARP: 3 yards (2.74 m).

WIDTH IN THE REED: 2” (51 mm).

TOTAL NUMBER OF WARP ENDS: 25.

WEAVING INSTRUCTIONS: See Fig. 3.

Wind two shuttles (1 and 2) with grey wool used 4-fold and one shuttle (3) with blue.

a. lift shaft 3, weave as shown with shuttle 1, pull the long floats up to form loops.

b. lift shaft 4, weave as shown with shuttle 2, pull the long floats up. Weave two tabby picks (s.1+2, s.3+4) with shuttle 3.

c. lift shaft 3, weave as shown with shuttle 1.

d. lift shaft 4, weave as shown with shuttle 2. Weave two tabby picks with shuttle 3.

e. lift shaft 3, weave as shown with shuttle 1, leave a loop on the left-hand side.

f. lift shaft 4, weave right to left with shuttle 2 and leave a loop on the right-hand side.

Weave two tabby picks. Repeat from c.

Remove the band from the loom, cut all the loops and wash the strip to make it look furry.

Note that thrums and short ends may be used for the pattern weft. Always start and end a new weft piece where there would be a loop as the pile weft is going to be cut there anyway.
5 BLOCK DOUBLE WEAVE USING THE GLIMÅKRA LONG EYED HEDDLE ACCESSORY

by Diane Tramba


2. Close up of loom showing distance between ground and pattern harness. Pattern shafts drawn. Ground shafts also in motion.

The Glimåkra Long Eyed Heddle Accessory was used to weave the 5 block double weave blanket pictured. The Long Eyed Heddle Accessory is an attachment for the Glimåkra Standard Model loom. The unit is substituted for the original harness unit, fits within the original framework of the loom, and changes a conventional loom into a 10-shaft draw loom.

The 10 rear shafts are called the pattern harness. Each shaft is individually controlled by a cord which is attached to the shaft, passes through a comb board at the top of the loom, and ends at a frame in front of the weaver where the shaft can be drawn up and held in place. Any number of shafts can be drawn at any one time depending on the design being created. The pattern harness controls the design being woven.

The front shafts are called the ground harness. These shafts are controlled by the treadles and operate in a counterbalance action. The ground harness controls the structural weaving. In the case of this double weave, 4 ground shafts are used to weave two layers, each with a tabby structure.

The use of a two-harness loom (ground harness and pattern harness) and long eyed heddles enables the weaver to produce designs which would take many more shafts if woven on a conventional loom. A total of 14 shafts are used to weave 5 block double weave using this attachment. It would take 20 shafts and at least 20 treadles to weave the same design on a conventional loom. The Long Eyed Heddle Accessory can also be used to weave techniques such as damask with 10 design blocks, and opphamta with 10 design blocks.

The warp ends are threaded through heddles on both harness units. The pattern shafts have long heddles with eyes slightly smaller than a normal heddle. A heavy metal rod weights the pattern shafts. The ground shafts have heddles with long eyes. The long eyes make it possible to open a pattern shed within the heddle eye. When the ground shafts are put in motion, certain warp ends are pulled down from the upper part of the pattern shed, and certain warp ends are pulled up from the bottom.
part of the pattern shed. The warp ends that are affected depend upon
the tie-up and the structure being woven.

The beauty of the Long Eyed Heddle Accessory is that it expands
the creative potential of the original loom. The loom can be changed
from a conventional loom to a 10 shaft draw loom very easily. It
could take 2 hours to make the change for the first time, but that
time can be cut to 20 minutes with practice.

The double weave pictured is a tra-
ditional design, but the following
description outlines the procedures
used in developing the drafts for
any 5 block design to be woven
using the Glimakra Long Eyed Heddle Accessory.

DESIGNING

Any 5 block design can be used. It
should be remembered that even
though 2 layers of fabric are being
woven, the designing is done for
one surface only. This surface will
show portions of both layers. The
top layer design is represented by
the black areas of the design, and
the bottom layer design is repre-
sented by the white areas.

No matter how many colors you
intend to use in the finished piece, it
will be easiest if your initial design
is rendered in black and white.
Color changes in the warp and/or
weft can create exciting effects, but
the use of color and its effect on the
design should be planned in subse-
quent renderings. The initial black
and white design is used to develop
the drafts.

The design should be done on
graph paper. This will make it
easier to establish proportions related
to an actual number of warp ends
(Fig. 1 Top). When the entire design
has been rendered on graph paper
in black and white, a profile draft
should be made.

PROFILE DRAFT

A profile draft breaks the design
down into the 5 individual design
blocks and shows the proportion of
each block (Fig. 1 Bottom). The
design blocks are lettered A
through E. Please note: It is possi-
ble to start with a 5 block profile
draft and develop a design from the
profile draft.

The threading for the pattern
shafts is determined from the pro-
file draft.

THREADING:

PATTERN SHAFTS

You must decide how many warp
ends each square of the graph paper
represents on the profile
draft. Each square must equal an
even number of warp ends per
layer, but the actual number de-
cided upon is based on the number
of ends per inch being used, and the
size of the design being created.
Two warp ends per layer will equal
one square on the graph paper in
the profile draft illustrated here.

Each design block on the profile
draft will be threaded on 2 pattern
shafts. One of the shafts (odd
numbers) will control the light
layer warp ends, and the other
even numbers layer warp ends.
The threading draft for the pattern
shafts is developed according to the
proportions established on the pro-
file draft.

Fig. 2 shows a portion of the
threading for the pattern shafts.
The right side of the profile draft
(Fig. 1 Bottom) shows that design
block E is three squares wide. Since
it has been established that each
square will equal 2 warp ends per
layer or a total of 4 warp ends, the
threading shows a total of 12 warp
ends (4 ends X 3 squares) threaded
on shafts 9 and 10. Design block D
is one square wide so the threading
shows a total of 4 warp ends
threaded on shafts 7 and 8. The rest
of the threading is developed in the
same manner. Thread one end per
heddle.
THREADING, TIE-UP, TREADLING: GROUND SHAFTS

The threading for the ground shafts never varies when weaving double weave with a tabby structure. The four ground shafts are threaded in a straight draw: light, dark, light, dark, as shown in Fig. 3. Thread one end per heddle.

The tie-up shows sinking shafts only. Since the ground shafts operate in a counterbalance action, the manner in which the shafts are connected via the pulleys is very important (Fig. 4). When treadle 1 is pressed, shaft 4 will sink and shaft 2 will rise because of the connection via the pulleys. When treadle 2 is pressed, shaft 3 will sink and 1 will rise. Shaft 2 will sink and 4 will rise when treadle 3 is pressed, and shaft 1 sinks and 3 rises when treadle 4 is pressed. Two shafts will always remain neutral.

The treadling sequence also does not vary. Use a shuttle for each layer and treadle 1 through 4 throwing dark, light, dark, light as shown.

DRAW DIAGRAM

The last step in developing the drafts for this technique is to make a draw diagram. This diagram shows which pattern shafts are drawn into place to weave any given line of the design. Numbers alone can be used, but I prefer a more visual diagram. Both are shown in Fig. 5.

The pattern shafts work in pairs. One shaft of each pair controls the dark or top layer (even numbers), and the other shaft (odd numbers) controls the light or bottom layer. Only 1 shaft of each pair is drawn at any time, but you must draw shafts for both the dark and light areas of the design. Therefore, it must be determined which design blocks are dark and which are light along any given horizontal line of the design.

The draw diagram is developed as follows:
1. Working with the design and the profile draft (Fig. 1), write the letters of all the black design blocks used for 1 line of the design at the side of the design. (Fig. 1 right side)
2. The bottom line of the design shows that only block E is dark on that line. Block E is controlled by pattern shafts 9 and 10. Since block E is dark, the even numbered shaft (10) of that pair is to be drawn. The odd numbered shafts of all other design blocks (1, 3, 5, and 7) must also be drawn to weave that line of the design properly.

Write down the numbers alone or develop a chart as shown in Fig. 5.

The next line of the design shows that blocks D and E are dark. Therefore, shafts 8 and 10 (even numbers) are drawn for these blocks, and 1, 3, and 5 (odd numbers) are drawn for the remaining blocks along that line.

3. Remember, 5 pattern shafts are drawn for every line of the design. If a block is dark in the design the even number of the pair is drawn. If the block is light the odd number of the pair is drawn. Never draw both shafts of the same pair.

WEAVING PROCEDURE

1. Draw the proper pattern shafts into place according to the draw diagram.
2. Treadle and weave dark and light according to the treadling sequence. If the tabby is balanced, the number of picks represented by one horizontal line of the design will equal the number of warp ends represented by one square on the profile draft.
3. Move to the next line of the draw diagram and draw the proper shafts into place.
4. Repeat from number 2.
BOOK REVIEWS

HARNES LACE by Ulla Nuss. 1977. Published by Ulla Nuss, 220 Sunnybrook Rd., Fairview PA. 19033. 8 1/2" X 10" format. 44 pp.

I have had this book on my shelf for a few years and the subject of guazes is of great interest to me. Unfortunately, my eye immediately caught Fig. 29 and I had read the whole of the previous page. Do not be alarmed by the apparent complexity of Fig. 29. I was perplexed and tucked the book away.

This time I started reading the book on page one and this changed my attitude completely. The douple device for the lino weave used by Ulla Nuss is one I have only seen described once before in E. A. Rossett, Narrow Woven Fabrics and consists of a pair of half heddles, both enciring the double end of the lino wrap and moved by means of two shafts. It is really a very logical way to make loom-controlled linen twist and can be adapted to any kind of loom. The layout of the book with its outstanding drawings and patterns for making the technique look simple to follow but I am sure that confronted with a loom, the weaver can easily put the system to work. One of the greatest contributions of this book is that it is the solution to control the tension problems that occur when the crossing has opened. The manipulation of warp bars explained in this book is most ingenious.

I disagree with the statement that there are no complex linen, lace, linen, Peruvian and Tarassac lace brocades. The basic weave of the section "Complex Harne Lace" is often referred to as "antique Mexican singles" and is used in the drier areas of Tarassac lace.

Harness Lace is the only publication that shows how to weave "antique Mexican singles" through shaft control. Although the procedure looks complex on paper, the explanations on how to go about setting up the loom are given in a clear step-by-step way.

I am really pleased that I took the book off the shelf and discovered all the valuable information it contains.

Clotilde Barrett

THE TECHNIQUES OF TABLET WEAVING by Peter Collingwood. 1982. Published by Watson-Guptill Publications. 1515 Broadway, New York, NY 10036. 8 1/2" X 11" format. 160 pp. $7.95 plus S1.00 P.H. ISBN 0 8230 5255 9.

Ever since I attended Peter Collingwood's seminar on card weaving during Convergence '74 in San Francisco, I have been looking forward to this book. This is a major publication by an author who has thoroughly researched all the facets of the subject of card weaving.

The subject is very complex and not only has historical and cultural ramifications but is also a process for producing a wide variety of weave structures and patterns. Yet, through thoughtful planning, logical organization, effective layout, and dazzlingly clear line drawings and photographic illustrations, the many facets of card weaving unfold in an exciting, clear and easy to follow text.

The "ab ovo" explanations of card weaving assure that the book will be very comfortable in the hands of beginners who will start out by learning the very basic principles of cloth structures and patterns that can be produced with cards. The beginner will understand rather than be forced to follow recipes.

For the weaver who is experienced with card weaving, the book opens a wealth of new horizons. Textures and patterns found in the most exquisite historical textiles and among vastly different cultures can now be understood and appreciated. Yet, in most cases, the required equipment is merely a set of cards and some yarn.

It is an overwhelming job to review this book. All I want to say is to get it yourself and enjoy it, even to those who may never actually weave a band themselves. I am sure that each reader will go through the pages of this book and revel with the author the excitement of discovering hitherto-unpublished secrets of many textile pieces. The chapter on double faced card weaving especially appealed to me. First there is a description of the technique to produce the correct weave structure; everything is illustrated with clear drawings. The next sub-chapter is on producing patterns by interchanging colors (there are several methods), then some practical points where the author has foreseen some problems the weaver might have. After giving the basic information, the author studies historical examples and explores the many design theories. Gradually the author delves deeper and deeper into the intricacies and details until all the secrets are revealed and the author has shared all his investigations with the reader.

The book ends with a complete bibliography and index.

Clotilde Barrett

SCRAP FABRIC CRAFTS by Ed & Steve Baldwin. 1982. Published by H P Books, Box 5362, Tucson, AZ 85703. 8 1/2" X 11" format. 160 pp. $7.95 plus S1.00 P.H. ISBN 0 8230 5255 9.

Weavers go through a great deal of effort to produce beautiful fabric and therefore have a reason to throw away any scraps when a project is completed. This book shows how to turn the contents of your "scrap drawer" into novelty giftsin and toys. There are about 40 different ideas, mostly requiring tightly woven commercial fabric but an imaginative weaver is sure to find ways of substituting remaining small handwoven fabric. Each project comes with patterns and instructions and the illustrations are quite colorful.

Clotilde Barrett

WINTER 1982-1983

I have had the privilege of attending a workshop led by Shereen LaPlantz. I made lots of baskets, learned a great deal about shapes and surface embellishments, and had an unforgettable good time. Reading this book made me relive that experience and made me discover even more beauty and design potentials in plaited baskets. And now I have a great reference book in case I forget one of the techniques or want to explore plaited baskets more thoroughly.

Plaited Basketry is a workbook that shows clearly how it is done and is richly illustrated with examples of inspiring baskets from the past and the present. The chapter on materials has a reference chart to help the reader get acquainted with almost 60 natural materials that can be gathered and used for baskets; also a list of materials available in stores.

The techniques of plaiting are taught by step by step by means of excellent drawings and a clear simple text. The tips and tricks are all collected in one subchapter which makes it easy to refer to as needed.

The excellent organization of the tutorial material leads into a chapter on shaping in which the author again depends on a great deal of visual impact of the graphic material. The clear and clean illustrations and the simple text complement each other throughout the book.

After shaping, the reader learns how to make his/her baskets more complex through the use of color, of more complex weave structures, and of surface embellishments including a variety of surface cuts.

The chapter on finishing touches teaches the fine craft of shaping lips, feet, handles and lids.

The book includes a bibliography and sources of supplies.

The book has lots of B/W photos and quite a few colored ones as well.

Although there is an economy of words the book is far from being sparse and bare. The space is well used and through the entire text the warmth and enthusiasm of the author glows forth.

Clotilde Barrett

Part one, written by Sharon Alderman, contains a wealth of information that is based on solid experience and is aimed at training the weaver to do all the right things. The text is pleasant reading, the layout is attractive with a wide margin, in which the main idea of the adjacent paragraph is captured in a few key words. This is very helpful for a book that is used as a reference. The book does not deal to a great extent with weave structures and equipment. There are other good texts for that. Instead, the author tackles all other aspects of making good cloth, starting from the decision to make a garment to the final fabric finishing. By reading this section, the weaver should develop a good attitude toward his/her craft.

Part II, written by Kathryn Westenberger, is a sewing book. It is aimed at teaching the seamstress to do all the right things, from keeping the work room at the right temperature to hand stitching a trapunto monogram for a designer's label. Again, the information here is clear, in-depth and to the point. The author assumes that a commercial pattern will be used as a basis for making the garment. She explains how to alter each part to improve the fit, how to lay the pattern out, how to cut and mark the pieces. The book includes several hand and machine stitching techniques. Of great value are the notes used for seams and edge finishes. There is technical information on buttonholes, pockets, cuffs, collars, necklines, sleeves, hems, zippers and finishing touches.

Part II is written for ordinary commercial patterns and for any kind of good fabric. It does not deal with the specific problems of the handweaver who often produces fabric that is too loose, too tight, too heavy, too bulky, too commercial looking. I guess, after reading Part I, these disasters shouldn't happen.

Clotilde Barrett

LATVIAN SASHES, BELTS AND BANDS by Alexandra Dzsenitis and Liiga Traimans. English text by Vija Wurstner. Published by Toronto Daugava Vanadres, 125 Broadway Ave., Toronto, Ontario, Canada M4M 2E9. Distributed in the U.S. by Vija Wurstner, 243 Telford Ave., Dayton, OH 45419. 8¼" x 11" format, hardcover, 414 pp. $60.00.

This is a beautiful book, obviously done with great love and care. The cloth cover, the large print and the spacious layout all contribute to its luxurious appearance. Pages 3 through 81 contain the Latvian text and the graphical illustrations of the text. Pages 83 through 127 contain the English text. The illustrations are not repeated and one must refer to the Latvian part where the captions are bilingual. Pages 123 through 169 have color plates of a large number of Latvian bands. The captions are bilingual. The remaining pages (the major section of the book) are pattern charts on graphpaper for traditional Latvian bands.

Latvian designs are decorative and geometric and interface harmoniously into band arrangements. They can serve as inspirations for a large number of textile techniques: loom controlled weaving, pick-up, long-eyed heddle techniques, embroidery, knitting, beading, braiding, spring.
However, this book stresses authenticity of the Latvian tradition and each one of the patterns is done with specific technique and color arrangement. The text describes the unique subtleties of making authentic Latvian sashes in its rich regional and traditional variations. Each group of hands is carefully described, with cultural and historical references.

There are two major techniques, inkle weaving and card weaving. The others are border, interlocking and fancy weaving techniques. The author explains all the Latvian variations and teaches how to make the bands starting with a simple example and leading into very complex patterns.

This book is excellent for its cultural material and the precise and scholarly analysis of the subject.

Clotilde Barrett


This book and the other two in the series, give straightforward information on subjects about which all homemakers and weavers should be informed: energy conservation and the use of fabrics for interior decorating. The author starts out with a very informative essay on the psychological impact of color, light, textures and the arrangement of furniture. Next she deals with window coverings of all types, always stressing the importance of energy conservation. With the aids that are on the market today and a sensitive approach to one's own needs everyone can do it from building shutters to the construction of tight fitting blinds. There are many choices and ideas that can be adapted to specific situations.

The author gives detailed instructions on how to make fabric walls. By learning how to make and select appropriate fabrics, one can gain control over many energy factors in our home environment. There are also instructions on how to make lampshades, air-conditioner covers, and the author suggests new ideas for pillows. A "resources" section will help finding the different components for making insulating fabrics. A bibliography encourages further exploration.

Clotilde Barrett


This little book is great as an introduction to the wide subject of textile history. Spinning and weaving developed quickly after about 10,000 BC and some of the textiles produced are the world's greatest art. The book includes a quick survey of the use of the main factors in the development of the simplest spindle into today's high production spinners, of the main types of looms and of important dye materials and surface decoration. The author gives an overview of the main types of fabric created over the ages: plain and fancy woven cloth for utilitarian use, also fine clothing, tapestry, embroidery, carpets, knitted fabrics, lace, borders and frills. The book contains also a listing of museums, mostly in the U.K. and a good glossary.

Considering the size of the book, the author covers a lot of territory. More is written about the manufacture and structure of textiles than descriptions of the great textile masterpieces.

Clotilde Barrett


This is an excellent and practical book on the subject and gives the precise and detailed information needed to teach oneself the technique. The entire plan of the book is very methodical. The main parts are working with colors which run, working with colors which don't run, and fixing designs made with paints which run. The technique is suitable for all levels of skill and the author often makes recommendations as to whether or not a technique should be tackled by beginners, children, or more skilled artists. The choices of fabrics, dyes, applicators, processes and design sources are enormous but the organization of the book is so good that the readers are always kept on track. The book is very well illustrated by means of clear photos and in beautiful color. It's a real treat to have a book like this on the market when one is about to learn a new technique. Professionals too will pick up quite a few new tricks and ideas.

Clotilde Barrett


Jean Wilson is a popular workshop leader. By publishing the material of her soumak workshop the weavers who have enjoyed learning the techniques will now have a permanent record. Others may want to use this publication to teach themselves the technique. However, the working drawings are not easy to follow as in other texts on the same subject, such as Peter Collingwood's "The Techniques of Rug Weaving". Given the choice, I would rather learn in the workshop where the teacher can really show how it is done.

The text has plenty of B&W photographic illustrations.

Clotilde Barrett


'There's no judge a book by its cover' may be an old adage but it is most applicable to this book. The title and cover of the book indicate little of what the book is really about. From the bright green cover with a full color illustration of a person (presumably the author) weaving a tapestry in a lovely studio setting complete with weaving equipment and supplies; one opens the book and is greeted with the first two chapters on visual design without a single illustration. The shortage of illustrations at the beginning is somewhat compensated by a total of six pages of black and white photographs and diagrams covering approximately thirty-two pages.

The emphasis of the book deals with design rather than the technical aspects of weaving a tapestry. However, the techniques of the author's approach are covered with historical and other references. The fresh approach of stressing design would have been even more successful if the author had chosen the illustrative material more carefully. Some of the design concepts were illustrated by limited sections of weavings. The tedious effort on the part of the reader to interpret the weaving was not an interesting approach for the reader. Some of the diagrams would
not be missed if omitted and the black and white diagrams on color theory are incongruent with the ideas being discussed.

Some of the purposes of the book are given as:
- To discourage outworn conventions which not only do not contribute to contemporary tapestry weaving, but delay the progress of the medium
- To organize the necessary basic techniques into logical and useful sequences, thereby clarifying their relationships and interdependence
- To devise the difficulties of both basic and advanced techniques of any misleading mystery
- To organize design and color theories that relate directly to fiber and indicate their relationships to other media.

The first part of the book deals with design, followed by developing the cartoon, the planning, finding, and weaving a tapestry with materials on non-weaving tapestry techniques, wrappings, and entanglements. The book closes with "Nine Weavers — Nine Choices," an illustrated series of tapestries developed from a single design source, a black and white photograph of a collage of old pieces of metal. The diversity and variety of interpretation by each weaver, either a student or apprentice of the author, acts as an excellent summary to the book.

Helen Davis

SUMMER & WINTER And Beyond. Clothilde Barrett. 1962 revd. 46p illus. Colorado Fibre Center, P.O. Box 2049, Boulder, CO 80305. $5.00.

I sometimes envy weavers who have the time and energy not only to weave and experiment, but also to write up the results of their explorations for the rest of us. One of those weavers is Clothilde Barrett. Her work is diverse, ranging in scope and subject, and she writes about her discoveries, the benefit of other weavers. The variations possible on summer & winter structures are here discussed with enthusiasm and skill, and presented in such a way that they will be accessible to anyone with a loom. I don't look for technical faults when I read this type of book; let others find the single misplaced warp and howl about it. This book presents a varied sampling of what can be done with a classic type of weaving, with suggestions for almost unlimited applications ranging from gauges to pile weaves, discussing design, multi-warp, and all the necessary drafts.

(Reprinted from the Textile Booklist)

INDEX TO HOW TO DO IT INFORMATION 1981. 19th annual edition. Published by Norma Laphot Enterprises, P.O. Box 136, Woodstock, G44918. 8½ x 11 format. 188 pp. ISBN 0-910685-81-6.

This book is an index of the 1981 issues of 63 craft hobby and how-to magazines. Major areas of emphasis represented by these magazines include: Arts & crafts, astronomy, automobiles, boats, computers, electronics, fiber arts, furniture, Hi-Fi and stereo, house and home, lapidary, photography, sports, television, radio, tools, toys and woodworking.

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The index is arranged in alphabetical order according to the subject, which covers in each "how-to" article. Example, YARN—Yarn count system charts and formulas for converting from the old indirect count to Tex count. WEAVING'S JOURNAL, Winter 1981-1982, p. 29—How to evaluate a yarn for use in rugs. WEAVING'S JOURNAL, Winter 1981-1982, p. 44.

This book is a very useful purchase for any reference library and should be consulted by weavers.

Contemporary Textiles Art—Scandinavia by Charles S. Talley 1982. Published by Carmina International. 700 Queen Anne Rd., Seattle, WA 98109. 8.5 X 11", soft cover, 208 pp. $35.00 ISBN 91 7582 024 5. (Available by mail order only.)

A lot has been written about Scandinavian weaving, its patterns and techniques, but the Scandinavian textile artists who mostly produce tapestries remains relatively unknown. Charles Talley set out to change all this and to make a thorough investigation of contemporary textile art in Norway, Sweden, Denmark, Finland and Iceland in order to publish this beautifully illustrated book. The text is extremely well organized, starting with a short introduction to Scandinavia, its textile history and the people. The textile artists are then organized by country. Each of the 5 Scandinavian countries is introduced with an "overview" which sets the cultural and economical atmosphere in which the artists develop. After the overview there is a 3 to 10 page profile of the 5-7 prominent textile artists of that country and finally a pictorial gallery illustrating the work of additional artists selected by the author. The essays on each artist are well written and documented with good color photographs. They give relevant biographical information as well as an insight into the growth and the philosophies of the artists. Unfortunately the text and the illustrations are not always well coordinated, such as when an important work is described and used to illustrate a major turning point in the artist's career and there is no illustration of the piece. With this comprehensive guide to the leading textile artists of the 1980s, Charles Talley gives his reader a better look and understanding of the rich textile tradition of the Nordic countries.

Clotilda Barrett

FOREIGN PERIODICALS

(continued from previous issue of The Weaver's Journal)

THERE IS much to be said in favor of the foreign weaving journals which offer us a larger view of the weaving world. Just a few years ago the reader of The Weaver was still able to consult only one foreign journal—The Weaver's Journal of New Zealand (11a). Since that time a number of weaving journals have been published in Europe. These journals are published quarterly. Overseas subscriptions are £5.00 per year. The Journals are published in a variety of languages: German, Swedish, Danish, Norwegian, and Danish. Each issue contains articles on weaving techniques, history, and biographies of weavers. The Weaver's Journal is still the best source for information on weaving techniques and materials.

This journal contains the customary advertisements, classified advertisements, and announcements of current shows and classes. It also contains reviews of books and articles on weaving and fiber arts. The weaving techniques and materials are described in detail. The Weaver's Journal is one of the few weaving journals that regularly publishes articles on weaving techniques and materials.

This journal is a valuable resource for anyone interested in weaving. The weaving techniques and materials are described in detail. The journal is published in a variety of languages: German, Swedish, Danish, Norwegian, and Danish. Each issue contains articles on weaving techniques, history, and biographies of weavers. The Weaver's Journal is still the best source for information on weaving techniques and materials.

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Lisa Nelson

THE AUSTRALIAN HAND WEAVER AND SPINNER

This B/W quarterly covers a wide range of subjects. Gleaming from Vol. 34, No. 4, which is the issue preceding the first Australian fiber conference, we first note, of course, the excitement and the anticipation about that big event. There are articles by old timers of the guild relating their experiences as weavers, teachers and friends of other weavers. There seems to be a great interest in the history of the textile industry, especially in the United Kingdom. The spinning articles are more in-depth and much more technical than those usually found in American publications and for the non-weavers there are articles for knitting and crocheting hands. Some are about woven patterns. This issue seems to contain more stories about places and people than articles on the woven cloth such as how to weave, how to design.

It is difficult to judge a periodical from one issue but I found it quite interesting.

Clotilda Barrett

VAY MAGAZINE (The Weaving Magazine) Published quarterly by Forlag AB Vavasten, Box 12006, 291 12 Kristianstad, Sweden. Annual subscription rate: 110 Swedish kronor (around $18.50). Payment by check acceptable.

This appears to be a new publication with only three issues out thus far (Vol. 1, 1982). The first two issues are devoted to weaving techniques and materials. The third issue is devoted to weaving techniques and materials. The Weaver's Journal is still the best source for information on weaving techniques and materials.

What impressed me most was the superb quality apparent in every piece of weaving pictured. Each showed mastery in color, design, and execution and the painstaking attention to detail which elevates to her real status: something deserving of respect and preservation.

Lise Nelson
COMPLEMENTARY-WARP WEAVE

by Charlotte Coffman

Complementary-warp weave has a long and honorable history, yet its structure is unfamiliar to many weavers and its use remains in the hands of a few. Museum specimens include the Peruvian Ocúcaje material (last two epochs of the Early Horizon Period, ca. 1400-400 B.C.) and the Han Dynasty (202 B.C.-220 A.D.) silks. Contemporary examples are found among the hammocks, bags, shawls, and ponchos of South America. The warp-faced cotton belt from Cañari, Ecuador, introduced in The Weaver’s Journal, July 1982, is one modern representative and the focus of the following discussion (Photo 1).

WEAVE STRUCTURE

The term complementary-warp refers to the cooperative role of two warp sets (usually of contrasting colors) as they interlace with a single weft. Both warp sets follow the same order of interlacement but they approach the weft from opposite faces of the fabric. When one warp end passes over a weft pick, the complementary warp end passes under that weft pick. This is a give-and-take relationship—the warp partners are equivalent and reciprocal (Emery, 1966).

The basic complementary-warp structure assumes many forms (Cason and Cahlander, 1976; Rowe, 1977). Variations depend on the length of the warp floats, their alignment, color sequence, and method of interchanging the warps of the two fabric faces.

The simplest form of this weave appears in the Cañari belt. It has been called opposites warp pattern, compound tabby, and intermesh. Warp floats interface with the weft 3:1 (over-three-under-one) in alternate alignment. The three-span floats on one face of the fabric conceal the tie-down thread from the opposite face. If the 3:1 arrangement is interrupted by two-span floats, the warp sets switch places. This interchange of warps (and colors) between the two faces creates a double-face fabric of identical designs in reversed colors (Photo 1).

MATERIALS AND EQUIPMENT

Although the complementary-warp weave may be accomplished on a variety of looms, the waist-tension loom is the traditional choice. The techniques described below in the weaving of a narrow band are a combination of my experience with Asian backstrap looms and my observations of the Cañari weavers. They do not duplicate Ecuadorian methods. Cason and Cahlander (1976) give a faithful account of Andean technique in their book The Art of Bolivian Highland Weaving.

The warp-faced nature of the weave and the weaver held tension of the backstrap loom require a strong, tightly twisted warp yarn. The Cañari used a 2-ply cotton roughly equivalent in size to our #100 sewing thread. Most Andean weavers prefer handspun wool and llama or alpaca hair. Jute, cotton, hard twist rug yarns, rya yarns, and silk have been used successfully. I like perle cotton although it will fuzz on longer warps. An easier first project would be 8/4 carpet warp or crochet cotton. The illustration uses crochet cotton in three colors: beige, brown, and orange. Strong, contrasting colors emphasize the weave’s effect and ease the tedious design-picking.

The weft yarn is usually the same as the warp. Suitable substitutes, however, will not affect the fabric’s appearance because the warp conceals the weft. Some of the Cañari belts used two strands of a soft 2-ply wool. My band carries a single strand of brown crochet cotton as the weft.

The heddle strings must be strong, smooth, and thin to minimize and withstand the friction of rubbing against the warp. Possible choices include linen cutty hank, a fish line; fine seine cotton; crochet cotton; and 10/2 or 8/4 carpet warp. With cotton warps I often use plied roving-winding nylon, size E, available from sporting-goods stores.

WARPING

Several authors have written step-by-step instructions for winding a warp onto a warping board and transferring it to a backstrap loom (Redwood, 1974; Taber and Anderson, 1975; Cason and Cahlander, 1976). I learned to warp directly onto the loom and continue to choose that method. It is more time-consuming but yields exact warp placement and gives the weaver a preview of color combinations and design proportions.
Direct warping requires that the loom pieces be locked in position. Loom parts may be lashed to a wooden or metal frame. They may be inserted into a temporary frame of twisted cord (Photo 2) and suspended from two stationary posts or sawhorses, tables, chair backs or porch railings.

Whatever your warping method, trace a figure-eight to form a cross of paired warp threads as in Fig. 1. In the design area, the warp pair consists of one dark and one light thread ababababab. I warped both the pattern and border areas in pairs. One beige plus one dark thread for the design area; two orange threads for the borders. Note that the light partner occupies the left position.

The sett and number of warp ends vary with the thread size and desired weaving width. The patient Cãñari set their fine yarns at approximately 300 ends per inch (1180/10 cm). I needed only 90 e.p.i. (350/10 cm) of cotton crochet.

**ARRANGEMENT OF SHEDDING DEVICES**

The Cãñari method of complementary-warp weave requires four shedding devices. Proper placement of three heddle rods (H1, H2, H3) and one shed roll (H4) aligns the warp according to Fig. 2.

Heddle rods 2 and 3 are placed first. Locate the warp cross. Check for warping mistakes and make the corrections. Be certain that warp pairs alternate above and below the cross and that warp pairs in patterns areas contain a light thread to the left of a dark thread. Place warp pairs below the cross (shed 2) on a holding stick near the weaver and warp pairs above the cross (shed 3) on a second stick.

Now you are ready to make the string heddles (Photo 2). Replace the holding stick near the weaver with the beater and open shed 2. Pass the end of your heddle string through this opening from right to left, leaving the spool to the right of the loom to be unwound as needed. Make a loop in the end of the string and slip it onto a dowel the required size of the heddles. Working from left to right pull the string up between the warp pairs and loop it over the sizing dowel.

Transfer these loops to a heddle rod (H2). Practiced weavers may omit the dowel and place heddles directly on the heddle rod. Heddle arrangement along the rod varies but I alternate the loops from side to side. Cut the string from the cone, tie a loop in the end and slip it onto the heddle rod. Tie a safety cord or a second rod above the heddle rod, sandwiching the loops between. Heddle 2 is now complete. Use the threads from shed 3 to repeat the heddle-making process for H3.

To make H1 and H4 bring the original cross forward in front of H2. With two holding sticks, divide the paired warps into singles (Photo 3)—the left partners (light) occupy the stick near the weaver (H1); the right partners (dark) occupy the second stick (H4). Make heddles for the light yarns (H1) by the method described above.
Lift the dark threads (H4) back through H2 and H3. These threads are now farthest from the weaver behind H1, H2, H3. You may add heddles but a shed roll or flat stick is easier. Secure shed roll with a safety cord or mark the shed with a yarn loop.

WEAVING

H1 and H4 carry pattern warp threads. H2 and H3 are tie-downs. The weaving sequence is: tie-down, pattern, alternate tie-down, pattern. The H2 and H3 tie-down rows alternate and the correct one must precede the first pattern row. The H1 and H4 rows provide light, dark, or a combination as dictated by the design.

TO WEAVE A LIGHT BLOCK: alternate the tie-down rows (H2 and H3) with H1.


4. Pattern H1—repeat.

TO WEAVE A DARK BLOCK: alternate the tie-down rows (H2 and H3) with H4 shed roll.

1. Tie-down H2

2. Pattern H4 (Photo 7)—Group H1, H2, and H3. Slide shed roll behind H3. The dark warps from shed 4 should rise in front of H1. Insert beater into this opening. If the warp is sticky you may have to advance the shed through each heddle individually. Beat. Pass weft. Beat.

3. Tie-down H3


TO WEAVE A LIGHT-DARK PATTERN: alternate the tie-down rows (H2 and H3) with warps picked from a cross made from H1 and H4.

1. Tie-down H2
2. Pattern H1-H4 cross (Photos 8, 9)—Bring H4 threads forward and place on a pick-up stick (see Pattern H4 above). Lift H1 and insert a second pick-up stick behind the first. All of the dark warps will be on the first stick near the weaver, all of the light warps will be on the second stick. The light (H1) and dark (H4) yarns cross between the two pick-up sticks. Complementary-warp patterns are picked from this cross; hence, it is often called a picking cross or a pattern cross.

It is important to remember that although the light and dark warps are in different sheds they are still treated as pairs. If the pattern requires a light warp you must pick the light partner above the cross and drop the dark partner below the cross. Because the light yarns are located to the left of their dark counterparts, a weaver reading the pattern from right to left will automatically drop the dark partner when picking the light. If a dark warp is needed the light partner will not fall automatically. You must remember to drop it.

Borders are picked from the background-color shed. In making a beige bird on a brown background the border warps are taken from H4. If a brown bird is picked from a beige background the border warps are taken from H1.


3. Tie-down H3


Note: Sheds open more easily if the left hand lifts the heald rope while the right hand, beater, or pick-up stick pushes downward on the warp behind the healdes. Strumming, drawing one's fingers across the warp in front and behind the healdes, also helps.

OTHER LOOMS

The complementary-warp weave has been done with inkle looms and by off-loom techniques (Cason and Cahlander, 1976). Atwater (1954) suggested two methods for weaving it on a four-shaft loom. Because most weavers own looms of this type, one of her drafts (Fig. 3) has been adapted to duplicate the backstrap-woven sample.

![Pattern Diagram]

FIGURE 3. Draft, adapted from Atwater (1954), for weaving complementary-warp patterns on a four-harness loom.

PATeRNS

Many motifs are compatible with the complementary-warp structure. Cason and Cahlander (1976) mention the popularity of letters and numbers and present graphs for the alphabet and numbers. Atwater (1954) sketched animal and geometric figures. The Cañari belt has 42 patterns ranging from the date and place of weaving to buses, pots, people, and animals. I copied some of those designs for my sample (Figs. 4-7). Because of the differences in yarn (and skill) my designs only approximate the originals.

Even greater differences can result from faulty graphing. The close sett and warp floats cause a design drawn on regular cross-section paper to elongate when woven. The effect can be interesting but it may not be what you want.

To get a better idea of proportion and the intermeshing effect, use the special grid developed by Cason and Cahlander (1976) or purchase an engineer's rectangular grid K&E 46-2290 or K&E 46-3010. For simple designs you can "create" a rectangular grid from cross-section (10 X 10 to the inch) graph paper by drawing the pattern over two horizontal rows and only one vertical row (Figs. 4-6).

Each vertical rectangle represents a light and dark complementary warp pair. A blank rectangle indicates that the light warp (H1) of the pair should be picked; an X indicates that the dark warp (H4) should be picked. The next two horizontal rows are left vacant to identify the tie-down rows. Write the symbols H2 and H3 in this space as a reminder to alternate the tie-down healdes and as an aid to keeping one's place. Accordingly, the draft in Fig. 4 reads (from right to left; bottom to top):

Row 1—tie-down H2
Row 2—15 brown/6 beige/15 brown (from H1-H4 cross)
Row 3—tie-down H3
Row 4—4 brown/7 beige/4 brown/6 beige/4 brown/7 beige/and a 4 brown (from H1-H4 cross)
TO CONTROL FEATHERING

A close look at the diagonal pattern lines (Photo 10) shows a blurred or feathering effect on one side of the fabric. This is caused by the intermeshing of warp threads at the two-span floats of interchange. The effect is barely discernable in the Cañari belt because the weaver used fine yarn and placed all the feathering on the “wrong” side. If you use large yarns or your design demands clean lines, you may want to control this problem. Cason and Cahlander (1976) suggest altering the tie-down rows as a solution. Heddle rods 2 and 3 alternate as tie-downs. If the tie-down is to be taken from H2, substitute one warp of the motif color from H3 for the warp of the same color on H2 at the feathering point only. This results in clear diagonal lines. If a smooth horizontal line is required, substitute the opposite color warp from H3 for the motif color on H2.

The Cañari weavers told me that the complementary-warp weave “needs time”. All weavers are not blessed with Andean patience. But we can improve our understanding and usage of this handsome and excitingly versatile weave.

REFERENCES


TEXTURED WEAVE—AN ALTERNATIVE

by Virginia Leigh Tanner

Texture is such an integral part of weaving. Every piece woven on a loom has texture, but do we really pay attention as to how this is achieved? There are several ways to obtain texture in woven fabric. The first, and considered by many authorities the only true textured weave, is the use of appropriate weave structures. The second is the use of different materials, yarns of assorted thickness, plys or appearance, or the use of two or more treads as one. Fabric with textural interest derived from color or material arrangement are usually woven in tabby or twill. In other words, there is an absence of loom-controlled pattern.

Primarily I weave fabric to be fashioned into garments that are sold at galleries and boutiques. I have found that for my needs, the best approach to texture in fabric is to utilize varied materials rather than loom-controlled patterns. There are several reasons why I have chosen this approach. It is very difficult to compete with manufactured clothes. Fine woven loomed fabric often looks much like commercial fabric. There are too many weaving hours involved to make this duplication profitable or realistic. In fact, one purpose of weaving fabric is to create a beauty unobtainable elsewhere. I have found that to have some success in marketing woven garments, the rough, nubby textures and loose weaves are most desirable because they retain the integrity of a hand woven piece while still having the sophistication to compete with any manufactured garment. This has been my goal: to create fabric with a unique character not to be duplicated.

Texture is a very important design element. It has an immediate impact on our senses. The appearance of woven cloth is the result of the types of yarns used, the subtle color changes and reflections and the structure of the fabric. This, in turn, depends on the set and the beat. The feel of woven cloth is most important for garments. When achieving a textured weave through use of materials and material placement, there are a number of considerations: basic design, loom preparation, weaving and finally the sewing and finishing.

BASIC DESIGN AND YARN SELECTION

Basic design includes not only what to weave and how to weave it but also fiber selection. This often takes the most “think time.” What do I want to weave and how do I want it to look? What feeling am I trying to create? Do I want to create a costume, an elegant evening garment, a rustic wool jacket, a peasant or ethnic garment, something frivolous, or something practical like a casual shirt or dress? Costumes allow the imagination to wander utilizing dynamic designs and creative embellishment. Evening garments can be created using very simple, classic lines but elegant sumptuous fibers. Rich heavy wools are wonderful for warm jackets. Vibrant and rich color combinations create an ethnic look. The geographical area in which you live might influence your design. Living in a very mild climate, I weave mainly light weight fabric and fashion garments with year around appeal.

ABOUT THE AUTHOR: I live in Los Angeles and am a member of the Designing Weavers Guild. Although my formal education was in art history at the University of California at Santa Barbara, I have always been intrigued with textiles. My appreciation for textiles and weaving increased with world travels and after several inspirational trips I began weaving about eight years ago. It has only been in the last year that my emphasis in weaving has turned to fabric and clothing design. I have exhibited in galleries in Los Angeles, Santa Barbara and California.
Once I have decided what to weave, I then determine if I am going to make a loom shaped garment or use a pattern. I will mention this again when discussing sewing hints. Having made these decisions, the next step in design is to choose the yarns.

In selecting fibers to enhance textured weaves, any yarn with a nubby or slub appearance will create immediate visual textural interest. These nubby yarns can be played off against smooth, shiny yarns for interesting eye appeal and creative color placement.

There are several immediate fiber choices that could be considered. If you are weaving fabric for evening wear, lustrous silks, shiny nubby rayons, metallics, some perles plus embroidery floss are good choices. For sweaters and jackets, wools whether brushed, home spun, pleyed or tweeds, mohairs and alpacas all make excellent fabric. Cottons and linens are good for dresses and shirts. These are just brief thoughts on selection. The most important element is to experiment and enjoy.

I do believe fiber choice is one of the key factors to the success of the finished garment. The design may be exciting, the weaving technically perfect and the sewing excellent but if the yarns are wrong the success of the garment is diminished. Poor selection can result in a stiff, harsh and uncomfortable fabric. If the yarn is scratchy so will be the finished piece.

It is my personal opinion that most any combination of different fibers can be used together and still produce a successful fabric. I have found that by combining fibers of different properties the result can be most rewarding, creating a fabric with a special life of its own. This technique has good results provided close to equal amounts of these different fibers are used. Natural and synthetic fibers can be used together. The biggest risk is uneven shrinkage. This can be diminished by careful placement. If four different fibers are used, place them consecutively in the warp and choose one of them for the weft. The cocoon coat pictured illustrates this point. The warp consists of three fibers, a wool boucle, a nubby rayon and a silk and wool blend. The weft is predominately the wool and silk blend with a small stripe of the rayon and a wonderful mohair loop that adds surface textural contrast. When washed the rayon tends to shrink more than the other fibers but due to the fairly even distribution of fibers the fabric is successful as a textural weave.

Color selection is truly a personal choice. Do I want to use colors that are soft and subtle, warm and earthy, bright and vibrant, or rich or natural? I have found that many of the variegated and space dyed yarns create wonderful textural weaves as they can give the illusion of depth and contrast. An example is the wheat colored bateau pic-
tured. The warp is a combination of a variegated nubby rayon cotton blend and 10:2 cotton thread in the deep toned area and a tussah silk thread and a shiny rayon in the light area. The weft is entirely of the variegated nubby rayon. Visually the texture has depth, a lustrous aura and subtle color changes. The structure is very soft and the fabric has a wonderful drape.

Another example of the use of variegated yarn is the wool jacket. The warp is a combination of a wool tweed, a brushed variegated wool and a thick novelty wool. The weft is the wool tweed except for the added embellishment of the wool novelty used in the front yoke and sleeves. The tweed and brushed wool not only give a pleasing structure to the fabric but the color changes are very subtle and add textural interest. Through the careful selection of the fiber combinations and uses of color an effective and unique fabric can be made without the use of loom-controlled pattern.

LOOM PREPARATION

Having selected the fiber and colors the next step is to prepare the loom for weaving. I feel there are really no special problems with warping the loom. I like loose open weaves as I feel this enhances the drape of the finished garment. I usually work at six to eight ends per inch and occasionally ten. I rarely put on more than twelve yards of warp at a time. I realize this is not necessarily the most efficient method for production weaving but I do not repeat many designs or color combinations. I also warp front to back. As the fibers will pass through the heddles and reed twice, some consideration has to be given regarding the strength of the warp so that it will resist the additional stress. In most cases the yarns I use in the warp are the same, or nearly the same thickness. I do combine singles, plys, and novelty and sometimes use several yarns of different colors for one thread. Nubby yarns can catch on the healds while advancing and often break. Great care must be used when these yarns are used in the warp. If at all possible, I try to save these yarns for the weft and avoid the problem altogether.

Some caution should be used when weaving with some brushed wools and mohairs. When combined with other yarns the fibers tend to stick together. At 6 epi (25:10 cm) there is usually no problem but at 8 epi (30:10 cm), which is more desirable for structure density, problems can arise when trying to make a clear shed. This often slows the weaving process but does not make it impossible. Silks are usually not very strong and often break first near the selvages. If I am combining silk fiber with different fibers, I will sley the first eight threads at each selvage with the stronger fiber.

WEAVING

Once the warping is completed the moment of weaving arrives. The actual weaving of most yardage is rather straightforward. Most of my looms are set up on twill and I usually weave in twill or plain weave. A common problem with plain weave is that the finished fabric will often wrinkle. By using many of the novelty rayons and cottons and working at 6 or 8 epi, this can be avoided. The bateau top is an example of this. I find that when I weave using wools for jackets or sweaters, a twill creates a much richer surface texture, as illustrated in the wool jacket. The cocoon coat, which is set at 8 epi and woven with wools, rayons and silks, was woven with plain weave. However this same garment woven in cotton or certain rayon would be more successful using a twill.

FINISHING

The finishing and sewing of a garment often takes more time than the actual weaving. I finish each woven piece of fabric. I machine wash and dry any cotton fabric. Rayon and cotton blends where the rayon predominates, such as the bateau, I hand wash and line dry. I recommend dry cleaning for the
finished garment. I wash wool fabric in mild soap and warm water, hand agitate for several minutes, and then line dry. This does not felt the fabric but gently pulls the fibers together. This also removes any dirt or dust from milling and storing.

SEWING

The sewing is the next process. I try to create patterns with simple lines and that require as few scissor cuts as possible but still retain good style lines (which can often be lost in loom shaped garments). Most garments I cut from patterns. The bateau however, is a simple rectangle with only the neck opening and a style line at the waist cut. The selvedges are at the arm openings and require no finishing. As this is a very loose weave I sewed all cut seams twice and then a third time with a zigzag stitch. The neck is crocheted for finish and the bottom seams are sewn together and then top stitched to add extra reinforcement and prevent any raveling. Crocheted flowers are added as embellishments. Although most of my wool fabric are not greatly felted, I do not have a problem with raveling. One row of stitching is usually sufficient. Where seams are joined, I hand tack the seams to the body of the jacket. Where crochet is used for a finishing, I sew two rows of stitching thus creating additional stability. Any use of embroidery or crochet for finishing enhances the hand-fashioned appearance while still retaining professional integrity.

I have found textured weaves a fascinating alternative to loom-controlled weaves for creating interesting fabric. The possibilities seem limitless and I have only touched the surface. There are no set rules. There is no right or wrong. By experimenting, I find that some combinations are more successful than others. Exploring this world of textured weaves can be most rewarding, and I encourage weavers to experiment and find the many new solutions awaiting them.
FROM THE COLLECTION OF ANNE POUSSART

photos by Yves Tessier

Anne Poussart is a weaver from Quebec, Canada. She loves to design handwoven garments for men, women, youths and children. Classic and well crafted, her fashions show off the beauty and uniqueness of textiles which only a handweaver can produce.

Child's skirt with monks belt pattern

Sleeveless vest

Woolen dress

Short tunic with sleeves

FIGURE 5. Maltese Cross

FIGURE 6. Tunic
CHILD'S SKIRT WITH MONKS BELT PATTERNING

WARP: 2/8 polyester, white.

WEFT

Ground: 2/8 polyester with every 5th pick tripled.

Pattern: 6-strand floss in red and blue.

Binding: 2/8 white polyester and 2/16 green cotton.

FIGURE 1

SETT: 24 epi (100:10 cm) double sleyed in a 12 dent (50:10 cm) reed.

WIDTH IN THE REED: 25" (60 cm), total of 600 warp ends.

THREADING, TREADLING AND TIE-UP: See Fig. 1.

FIGURE 3 Border design

FIGURE 4 Bib design

FIGURE 2 Skirt

FINISHED SIZE: See Fig. 2.

BORDER DESIGN: See Fig. 3.

BIB DESIGN: See Fig. 4.

This design is done entirely by pick-up with a green tabby binder between each pattern pick.

SLEEVELESS VEST

This all wool vest is woven on a straight twill threading. The warp is a 2-ply white wool, the weft is 2-ply wool in medium brown, rose and purple. All these yarns yield about 800 yards per pound (1611 m/kg) but the warp has a tighter twist and is thus much thinner. There are 4 weft picks of a heavy 4-ply white wool. The vest is shaped with woven slits for the hips and unwoven areas for the armholes. Decrease the neck opening by cutting the warp ends and weaving them partially into the shed together with the regular weft. Use a pattern as a guide for the shaping of the neck.

WOOLEN DRESS

WARP: 2/12 Merino wool.

WEFT: Alternate the following 2 picks:

1. 2/12 Merino wool, beige + 2/16 wool, beige.
2. 2/12 wool, pale blue + 2/25 wool (Riallela).

For the pattern, novelty wool in dark and light blue; 2/12 beige wool, doubled; 2/12 navy wool, doubled.

SETT: 18 epi (70:10 cm)

WIDTH IN THE REED: 35" (88 cm)

LENGTH OF THE WARP: 4½ yards (4.11 m)

THREADING AND TIE-UP: Maltese Cross (Fig. 5).

Use a commercial pattern and draw the bands on them. Arrange the pattern pieces in a 35" (89 cm) wide strip in such a way that the pattern bands are in the direction of the weft. Measure to see which areas are to be woven plain and which have to be woven in pattern. Allow for shrinkage and take-up.

SHORT TUNIC WITH SLEEVES

WARP: 8/2 wool and polyester blend, natural (Sutton, Canada)

WEFT:

Ground: Same as warp.

Pattern: 6-strand floss in yellow, green, red, white and blue.

SETT: 18 epi (70:10 cm).

THREADING: Maltese Cross. See Fig. 5.

PATTERN: (Fig. 6): Use a variation of Macedonian shirt (See Dorothy Burnham's Cut My Cote p. 25 or The Weaver's Journal, issue 26, p. 50).

The seams are topstitched by hand with embroidery floss and stem-stitching.
FROM ELEGANCE TO RAG WEAVING

by Catherine Mick

The words “rag weaving” usually give us mental pictures of mats, runners, and purses woven tabby or “Catalogue”. These days it can also mean handsome wall hangings, upholstery, baskets, or even a silk evening blouse!

I have been rag weaving as a study for several years using manmade fibers, wools, cottons, sweaters, fur and leather. When my daughter-in-law found she couldn’t make use of several silk dresses which were given to her, she passed them on to me. The fabric of some was hand spun and woven in Thailand.

How could I cut to ribbons this wispy, light, colorful fabric? How would I cut it? Could I make a fabric that would be as light, as drapeable, as elegant, as the original weaver had made? I felt I owed it to her: him to try to give it a new life.

Carefully, I took the dress apart, opening all darts, seams and hems. For washing and ironing I followed Cheryl Klander’s advice: gently handle in wrist-warm water with Ivory soap well dissolved in it. Rinse well and dry. The large fabric pieces were cut 6” (15 cm) wide and as long as possible. Each piece was cut into a continuous 1” (6.4 mm) strip (see Fig. 1a), taking care to make the cuts run as parallel to the original weave as possible. Slight variations in width are hidden in the weave. For the cutting I used my Fraser #500-1 rag cutter with the #1 cutting head on it.

For the design of the blouse, I saw the lustrous silk warp ends cascading down the front. Simplicity for the rest (see Fig. 2).

With the warp on, I did a few inches of pattern/design playing to find which treadles exposed the right amount of silk rag? Which ones tied-down best? Which weft would be used for tabby? How would I arrange a pattern of silk rag and silk thread shots? In this case I chose the arrangement in Fig. 3 on a “Periwinkle” threading.

In rag weaving to produce fabric for clothing there are two big problem areas. First, holding the threads at the raw edge of the strip in place; second, handling the square turns and the ends of the rag weft (see Fig 1b).

The two tabby shots on either side of the strip solved the first problem. Also, they kept the warp float over the strip confined to the width of the strip.
The answer to the second one was to push the square turn to the back of the web, making sure that it went completely and evenly between two adjacent warps, with the same side of the strip facing up (see Fig. 4). The ends of each strip are handled the same way.

![Figure 4](image)

**FIGURE 4. Strip in the web, square turn, with folded tail tucked down.**

The newly-woven fabric was washed and pressed. Warp length shrank from 91” (2.3 m) to 86” (2.18 m); width measurement shrank from 21” (53 cm) to 18½” (48 cm). The few threads from the silk strip that had “escaped” the web were carefully cut from the face of the fabric; it was given a “haircut”.

At the right-side front edge the garment was welted and decorated with a double Damascus edge; see P. Collingwood’s, *Techniques of Rug Weaving*, p. 484. The warp ends were finished with an assortment of braids, twists and wrappings of different sizes and lengths, with the addition of the metallic thread here and there. The garment was lined to conceal the square turns and ends and to give it a better drape and appearance. The hem edge, which was the selvage, was crocheted with the 2 ply warp silk to tidy up the rag turns.

The belt/necklace was made of twists and braids, several sizes and lengths of each, using the silk and metallic threads. I was “stumped” for a closure until I saw in my “treasure collection” a lone earring with pinkish pearl baubles. Voila! The free ends joined the silk cascade of warp ends.

I hope many weavers will be patient enough and economically inclined enough to give some favorite garment a new life after reading this. As a critique of this fabric, the drape, the luxurious feel and beauty of the silk remain. After each wearing, a few threads need a “hair cut”. Soon that will end, I expect. Good luck to those who will experiment and improve upon what I’ve done. There is much to be tried yet, to produce “rag weaving that is satisfying to the senses of both sight and touch”.

* Dorothy Burnham in *The Comfortable Arts*

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**WEAVING INSTRUCTIONS**

**WARP:** 12/2 silk (180 g)

**WEFT:**
- Tabby: 20/1 silk — light rose, color A (26 g)
- Pattern: 20/1 silk — medium rose, color B (45 g)
- silk rag strips (1 sheath style silk dress)
- metallic thread with above colors (16-18 g)

**LENGTH OF WARP:** 4 yd. (3.66 m)

**SETT:** 24 e.p.i. (100/10 cm), sleyed 2 per dent in a 12 dent (50/10 cm) reed

**WIDTH IN REED:** 21 inches (50.4 cm)

**THREADING AND TIE-UP:**

**FIGURE 3.**

---

**FIGURE 2.**

---

**Macedonian shirt**

Editor: Of the many beautiful rag woven garments that Catherine Mick designed we are here also showing a Macedonian shirt using a wool skirt for rags and a jacket using man-made knit fabric. Two more of her garments are shown on pp.18-19.
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PRODUCT

WEFT-WRITER

Welt-Writer, written by Stewart and Carol Strickler, is the latest addition to the growing body of weaving-simulation programs for the Apple II/Apple II+ computer. It requires 32K or more RAM with Applesoft Basic in ROM or language card. A disk drive (DOS 3.3) is optional; the program is available on either disk or cassette tape. The graphics display can be hard-copied if a Silentype printer is available. Since the program is not copy-protected, it is possible to adapt it to work with other graphics printers. Welt-Writer may be ordered from Stewart and Carol Strickler, 1690-C Wilson Ct., Boulder, Colorado 80302. U.S.A. for $30.00 prepaid. Please specify tape or disk, and your memory size when ordering.

Like most of the programs we have reviewed to date, Welt-Writer accepts as keyboard input a threading (warping) sequence, a tie-up, and a weaving sequence, and produces as output a drawdown on the video screen. This program does just that and no more (except to print the screen if one has the right hardware). It has a simple and friendly menu structure, especially for those with limited keyboard skill. Except for typing in the names when saving to or loading from disk, everything else is entered using only the F11, F12, and RETURN keys.

The strong points of the program are the ease of data entry, the provision of some (but limited) editing capability, the fast graphics (plotting routines in machine code), and the exceptionally well-done user's manual. The latter is written for weavers rather than computer specialists. It is in the tutorial format, leading you step-by-step through the whole procedure. It points out the last, not mentioned in manuals for other programs, that the program (or any drawdown program, for that matter) is equally useful for doing profile drafts and block drawdowns simply by thinking "block" instead of "thread."

The input data cannot be saved or printed out. The drawdowns are in black-and-white only, and a single-thread loom is assumed. Two sections are given for warp ends and 160 weft picks maximum, or 140 ends and 80 picks, automatically selected by the program on the basis of the number of threads or picks in a repeat and the number of repeats. Color-and-weave effects are not possible.

We were able after a bit of tinkering to introduce the program to print on our IDS-460 printer automatically. While working on this, we noted that the Basic part of the program uses almost every byte of RAM below hi-res graphics Page 1. This is undoubtedly the reason why more features are not implemented.

For the new or inexperienced computer user who wants a truly Weave-oriented, user-friendly program to do a lot of drawdowns quickly, and who does not mind keeping handwritten records of the threadings, etc., we recommend this program as an excellent buy.

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Winter 1982-1983 WJ
REVIEW

BEKA'S HANDSPUN WOOL yarns imported from Guatemala and marketed under the name of LA SONRISA were tested in a well-faced woven fabric. The material was used to make a stunning bag which is described on p. 37. The color range is good: naturals, earthy colors and slightly mellowed bright hues. The early yarns needed to be washed before weaving but Bekas has acquired better control over the quality of the yarn and promises a cleaner yarn. The spin is quite uneven and has a definite "primitive" appearance. It is well suited for well-faced weaving such as rugs and tapestries and gives the woven fabric a definite homespun look. Bekas Inc., 1648 Grand Ave., St. Paul, MN 55106.

Other yarns supplied for use in projects for this issue:
- BUBBLES (30% mohair, 50% wool, 12% nylon), 1,378 yds. lb. (2762 m/kg), Henry's Attic, 5 Mercury Ave., Monroe, New York, NY 10950, pp.
- WILLAMETTE (2-20 worsted), Oregon Worsted Co., P.O. Box 62098, Portland, OR 97202, pp.
- SHETLAND 18 CUT, 3600 yds. lb. (7265 m/kg), J&O Highland Imports, P.O. Box 5497, Richmond, CA 94805, pp.
- AURORA EARTH, 6/2 cotton and RAINBOW ENDS, Cotton Clouds, P.O. Box 634, Saltford, A2 8SS, p. 88.

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COTTON JACKET

WITH PLEAT

by Jamie Leigh White

I chose to weave my jacket in 100% cotton because cotton is soft and gentle. Cotton is comfortable in all climates, and easy to care for. The basic construction of this jacket is the well-known bag shirt. I have woven it in two pieces, instead of one, to allow more width. The wide pleat in the back of this jacket gives a better fit through the shoulder area and at the same time allows the extra fabric to be released in the hip and bust areas. This also creates an overlap in the front that can be turned under and top-stitched for a firmer, smoother front opening. The actual amount of turn under can be adjusted to fit different bust sizes. The sleeves are tapered at the ends so that a less boxy look is achieved. The weight of the fabric combines with the uncluttered construction to create a jacket that drapes well and is sensuously comfortable to wear.

WARP: 8/2 unmercerized cotton in two colors (Aurora Earth, magenta #30 and light lavender #38 from Cotton Clouds). Two strands (one of each color) are used together for 1 working warp end.

WEFT: Thick-thin cotton novelty yarn (Razzle Dazzle Rainbow Ends from Cotton Clouds)

SETT: 12 working ends per inch (50/10 cm). At each selvedge, double-sley two dents e.g. 2 working ends (4 stands) per dent.

WEAVE STRUCTURE: plain weave

WIDTH IN REED: 30” (72 cm)

LENGTH OF THE WARP: 30 yards (3.2 m) (this allows 1 yard for loom take-up and waste).

SIZE OFF THE LOOM: 27½” X 88” (70 X 223 cm)

FINISHING: Machine wash and dry on “hot” to get the maximum amount of shrinkage and to allow the yarns to fluff out and become soft. After construction, wash and dry on “warm”.
AN ELEGANT  
PLAID  
SHAWL

by Elizabeth Kolling-Summers

A shawl is a fairly versatile project, allowing for use of a variety of yarns and weaves. This particular adaptation involves working with two different types of yarn in the warp — a wool and a part-mohair novelty yarn. Such a warp makes for a more tedious warping process, but it also makes for a pleasure to weave and to wear.

WARP: Single-ply (Shetland) wool, 18 cut (J & D Highland Imports' Scottish Wool — beige (#807), rust (#834), and dark brown (#830). Note: this wool comes in 1½ lb (0.68 kg) cones, with 3600 yds. / lb. (7258 m / kg).

Loop-textured yarn (Henry's Attic's Bubbles — 30% mohair, 58% wool, 12% nylon — natural and unscoured). Note: this yarn comes in ½ lb (0.23 kg) skeins, with approximately 1370 yds. / lb. (2762 m / kg).

WEFT: Single-ply Shetland type wool, 18 cut (J & D Highland Imports' Scottish Wool — beige, rust, and dark brown).

COLOR ORDER OF THE WARP:

beige

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texture: 1 end every ½" (1.27 cm); a total of 46 ends (2.5 oz. or 71 g).

SETT: 22 epi (90/10 cm), with the wool sleyed 2 per dent in a 12 dent reed, skipping one dent out of 6, in which the textured yarn is sleyed. See Fig. 1.

LENGTH OF WARP: 3 yards (8.23 meters)

THREADING, TIE-UP, AND TREADLING: broken twill threading with a point twill treadling in a standard tie-up (see Fig. 2). Using only the wool for weft, thread the same color order as in the warp.

FIGURE 1. Sley spacing

WIDTH IN REED: 23½" (57 cm).

DIMENSIONS: When the shawl was taken off the loom, it measured 21¾" X 75¼" (55.3 cm X 191.8 cm). After handwashing in lukewarm water, it measured 21" X 72" (53.3 cm X 182.9 cm).

FINISHING: Twine each fringe edge, in groups of 2. Overhand knot the fringe in groups of 4 and trim to 4" (10.2 cm), or desired length.
FOR ANNELIESE AMMANN, SIMPLICITY IS THE KEY TO WOVEN GARMENTS

by Patricia Kaspar
The most important thing for success in making woven garments, according to Anneliese Ammann, is simplicity. "The simpler the weave and the pattern, the better the garment will hang," she says. Anneliese is shown here modeling some of the award-winning garments she has made. She spins a great deal of the wool she uses, and also dyes much of it using natural substances, such as wood and berries. Lately, however, she has been working mostly with silk. "I'm hooked on silk," says Anneliese, "but I don't advise anyone to use silk unless they have had a great deal of experience, because it is so expensive."

Anneliese uses mainly plain weave. "The texture of the garment," she says, "comes from the various combinations of thread." She uses a wide variety of thread — some plain and some curled, some thick and some thin. "I fall in love with a particular thread, and then I go with the feel of it and how it works."

Often she will weave three identical pieces of fabric. She will then use one for the front of the garment, one for the back, and the third she divides for the sleeves. The hooded tunic, which gained her a standing ovation in May 1982 at the Annual Conference of Northern California Handweavers, was made in this way, with an added piece woven especially for the hood.

Anneliese makes it a practice not to cut the fabric any more than necessary. If possible, she cuts only the neck and the pieces for the sleeves. Once in a while she takes "risks" by cutting out larger pieces, as for example, under the arms and down the sides to make a tunic.

Anneliese tries to use almost every inch of fabric she weaves. Sometimes she will weave a little extra when she has a specific use for it in mind. One of her most successful garments, made from different pieces of natural-colored silk fabric (woven from four types of thread), was done this way by using remnants of garments she had made previously.

Color is very important in all of Anneliese's work. She prefers the rich colors and hues of nature, and indeed gains much of her inspiration from the outdoors that she loves.

Anneliese designs her garments for slimness, "...to flow on your body." She also makes big arms to keep the garments away from the underarms. "Garments designed this way will last for years. Sometimes fabric doesn't hang like you think it will," she adds, "and then you have to design an entirely new garment." Occasionally she will see a pattern she likes and alter it to fit the feel of the fabric she has woven. Sometimes she first cuts her own designs from paper and then weaves the fabric accordingly.

She tries not to make seams if she doesn't have to, preferring instead to finish the edges by overcast hand stitching. Whenever possible, Anneliese also avoids zippers, using them only when absolutely necessary, as for example, in a straight skirt. Sometimes she lines garments with matching lining where it will enhance the beauty of the final product.

Two of her garments, the tapestry jacket and cape, were woven using the slit technique. Both were woven in one piece from the bottom of the garment upwards. The cape was also designed to be hung on a rod as a wall tapestry, if desired.

Anneliese is a gifted and versatile artist. She was educated in Switzerland at the well-known Kunstgewerbeschule in Zurich where she studied under the famous Elsi Giauque. She went on to work in industry in Holland and Finland where she designed rugs and cotton cloth for dresses. In the past few years, she has woven close to one hundred tapestries and wall dividers from Norwegian wools and linen fibers on her 40" (102 cm) Add-A-Harness loom. She also makes and fires ovenware pottery, and weaves baskets from pine needles. All of her work shows the excellence which springs both from her creative talent and from her solid technical training and industrial experience.
COMING EVENTS

Deadline for Spring 1983 issue is February 1.

ARIZONA

Mesa, Jan. 9, 1983: 3rd Annual Valentine's Day Antique Auto Show and Competition. Contact: Cultural Activities Department, Mesa 122 W. Main St. Atlas. AASBAD, for information (602) 836-3121.


CALIFORNIA

Mendocino: May 4-19, 1983: 3rd Annual Art & Wine Conference and Show. Contact: 3rd Ave. at Rosson. Contact: 3rd Ave. at Rosson. Contact: 3rd Ave. at Rosson.

CONCESSION


Gulf: May 27-June 1, 1983: Women's Weaving Exhibit. The Seabrook Guild, Gulf, FL. Contact: Gulf, FL. Contact: Gulf, FL. Contact: Gulf, FL.

Florida

Boynton Beach, Mar. 9-11, 1983: Boynton's Arts & Crafts Gala. Contact: 3rd Ave. at Rosson. Contact: 3rd Ave. at Rosson. Contact: 3rd Ave. at Rosson.


ILLINOIS


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Lawrence, May 1-3, 1983: 3rd Annual Craftsmen's Festival. Lawrence, KS. Contact: 3rd Ave. at Rosson. Contact: 3rd Ave. at Rosson. Contact: 3rd Ave. at Rosson.

MASSACHUSETTS

Boston: Oct. 21, 1983: Boston Craftsmen's Show. Contact: 3rd Ave. at Rosson. Contact: 3rd Ave. at Rosson. Contact: 3rd Ave. at Rosson.

NEW JERSEY

Lakewood, Apr. 28, 1983: 3rd Annual Art Show. Lakewood, NJ. Contact: 3rd Ave. at Rosson. Contact: 3rd Ave. at Rosson. Contact: 3rd Ave. at Rosson.

NEW YORK

New York City, Apr. 26, 1983: Weaving Workshop. Contact: 3rd Ave. at Rosson. Contact: 3rd Ave. at Rosson. Contact: 3rd Ave. at Rosson.

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Chapel Hill, Mar. 21, 1983: 1st Annual Festival of Handicrafts. Contact: 3rd Ave. at Rosson. Contact: 3rd Ave. at Rosson. Contact: 3rd Ave. at Rosson.

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Houston, Mar. 24-27, 1983: Festival of Handicrafts: Arts & Exposition. Contact: 3rd Ave. at Rosson. Contact: 3rd Ave. at Rosson. Contact: 3rd Ave. at Rosson.

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WJ WINTER 1982-1983 73
SILK

by Mary Jo Lawrence

This dress combines handwoven and handknitted looks in one garment using Medici pure silk boucle from Straw into Gold. The skirt and the back are woven, the front and the sleeves are knitted. Crochet is used for finishing.

WARP: Silk (Japanese 16:1) in lavender.

WEFT AND KNITTING YARN: Silk boucle in 3 related purples: 6 skeins (90 gr or 185 yards each) of lavender #1414, 3 skeins each of blue-purple #1410 and redish violet #1415. This boucle lends itself nicely to both weaving and knitting.

SEIT: 6 epi (25 - 10 cm). 3½” wide in the reed. Double the selvage warp threads through the heddles and the dents.

WEAVE STRUCTURE: Predominantly weft-faced plain weave with the weft running vertically in the dress. Weave two shots of each of the 3 colors and repeat. Make the color changes always at the same selvage edge. These selvage loops are later picked up for the crocheting. When weaving, beat gently as the nubby nature of this yarn lends toward easy interlocking. With a gentle beat, the fabric is not too stiff for clothing.

FINISHING: The woven fabric was washed in cold water and a gentle setting. There was some release of dye. Therefore it is safer to choose colors in the same color range. Air dry! There was no shrinkage. When the fabric is dried it may seem a little stiff but with some rubbing and manipulation of the fabric, the stiffness disappears.

MEASUREMENTS: The skirt yardage should measure at least 4” (10.2 cm) more than the hips at their largest point. Weave at least 21” (58.2 cm) more for the back top of the dress (size 10).

CONSTRUCTION OF THE GARMENT: Cut out the top back and zig-zag twice to avoid fraying. Do not cut off the selvage! With the right side of garment facing out, start about 1½” (38 mm) from cut edge of top and crochet selvage loops from the skirt and the top together. Leave ¾” seam allowance at other side of top. You will have more than half the skirt fabric left. Slip a #9 knitting needle through the remaining selvage loops except for the last 6 loops which fall in the seam.

Using the lavender, knit in stockinette knitting 3 selvedge loops into one knit stitch. (Size 10 = 78 sts) This will gently gather in the fullness of the skirt. Knit straight up until side seams match the back top side seams in length. At the beginning of the next two rows, bind off 8 sts. At the beginning of the next two rows, bind off 4 sts. At the beginning of the next two rows, bind off 1 st; you will now have 6
rows completed towards the shaping of the armholes and 52 sts left on the needle. Knit half-way across the next row; put the remaining 26 sts on a holder. This is the start of the neckline shaping. At the start of each row, bind off one stitch until you're down to a point. Bind off. Replace the stitches that were on a holder onto the needles and repeat the above instructions for the other shoulder.

For each size larger than 10, add 10 sts to all above instructions. (Not to sleeves.)

SLEEVES: (All sizes) Cast on 48 sts on #6 double point needles; join round, being sure not to twist stitches. Mark joint. K1P1 for 14 rows. Next row, knit onto #9 round or double point needles; next row, increase 1 stitch in every st for entire round = total 96 stitches. K6 rows in lavender; K2 rows in purple. K2 rows in lavender, K2 rows in violet; resume knitting in lavender for 38 rows above the last violet row. At the end of the 38th round bind off 8 stitches before the marker; discard marker, bind off 8 stitches at the beginning of the beginning of the 39th round. This starts shaping for sleeve cap. From now on, you will have to work in stockinette (K a row, purl a row, etc). K (or P) stitches 3 & 4 together at the beginning of the next four rows until there are 71 stitches on the needle. Also, on this 4th row, put a marker between stitches 33-34 and 43-44. Thus, there should be 10 stitches between markers. For the next 3 rows (only!) V2 rows, K together 2 stitches before 1st marker and 2 stitches after 2nd marker. After 3 sets of decreases (should be 70 stitches) add markers 10 stitches before 1st marker and 10 stitches after second marker. Continue to K tog 1st 2 stitches before 1st two markers, and K tog 2 stitches following second two markers. until there is one stitch left between markers 1-2 and 3-4. On this row, K2 tog before marker 1, discard marker, K next two tog, discarding marker between stitches. Knit to 1 stitch before marker 3, knit, remove marker, K2 tog, recover marker 4 K2 tog, knit balance of row = 30 stitches. Continue knitting in stockinette, decreasing in pattern on knit rows only, knitting 2 tog in pattern two times on each K row until there are 22 stitches remaining. At the beginning of the next purl row, bind off 6 stitches, purl balance of row. At beginning of next K row, bind off 6 stitches. K balance of row, also decreasing in pattern. Bind off 5 stitches at beginning of next purl row, purl balance; On last K row, bind off remaining stitches. Weave in ends. Thread a double strand of elastic thread through the back side of the ribbing, top and bottom, to give the cuffs some elasticity.

FINISHING: Sew knitted sections and woven sections together at the top side seams and back sleeve shoulder seams. Where knitted meets knitted, crochet the pieces together. Crochet neck edge in a forward/backward crochet stitch: Do one or more rows "forward" that is, R to L around the opening, then finish with a last row "backward" or L to R.

Put seam binding on the left seam of the skirt, sew closed, leaving 8" for a walking slit at the hem line. A zipper in the left seam underarm is optional, depending on how small the garment is. For a size 10, I chose to add the zipper. Hem tape on the bottom of the skirt and turn a narrow hem, sewing by hand.

Finish with a loose chain-stitch belt using all 3 colors of yarn. 

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