Twill do not need to have a continuous diagonal running at 45° all across the fabric. The pitch can change; the direction of the diagonal can change too, at regular or not so regular intervals (compare "Crazy Twills" in the same issue). Finally the diagonal can disappear entirely.

We shall start with twills which can still be called "biased", but which have "slow" or "fast" diagonals, that is of less or more than 45°. A diagonal which is less than 45° is supposed to be "slow", and one with more than 45° - "fast". It is hard to justify these expressions unless one thinks in terms of driving a car downhill; then the terminology becomes obvious. Fig.1 shows a slow diagonal and fig.2 - a fast one.

One does not need to go to the trouble of changing the threading or the treadling as in the above examples. A similar effect will be produced by using a warp yarn 4 times heavier than the weft in the first case, and 4 times lighter than the weft in the second case. The fabrics won't be the same, but the directions of the diagonals will. There is nothing particularly exciting in either of them. But if we combine both in the same draft, we have a wavy diagonal (if it can be still called a diagonal) as in fig.3. But in this case we must use about the same count of yarn both ways. Whenever we have two
parallel shots of weft, we weave them in the same way as basket weave (two shuttles, beat after changing the shed on the second shot).

Fig. 3 is only one example of this type of a twill. Many more can be woven on 4 shafts, and still more on a multi-shaft loom.

Since we are on this subject we might as well add that the same applies to all twills described here. The principle shown on four shafts, and in most cases on the 2:2 twill only is valid for other and higher twills.

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With plain threading of a 4-shaft twill we have the following basic types of treadling:

WAVE (fig. 4). The diagonal changes direction, produces horizontal stripes, and also longer floats in warp (of 3) at every point of turning. These longer floats make the fabric less smooth, and also less resistant to friction. They can be eliminated in DORNICK twill (fig. 5); this twill is sometimes called Dornick-in-Weft.

The direction of the diagonal in both Wave and Dornick can be changed as often as desired. But when we come to very short diagonals the situation changes. When the diagonal has only three "steps", the Wave becomes a STOCKINET (fig. 6). In this case all floats in warp
are of 3, and there is a definite cored (ribbed) effect in warp. But the corresponding effect in Dornick is still Dornich (fig.7).

This is because a repeat in Dornick is always longer than the same in Wave. In old English we could say that Wave has a "point" repeat, when Dornick has a "drop-turnover" repeat. Paradoxically 3:3 is 4 in Wave but 6 in Dornick. When we cut down the repeat in Dornick to 4, we have a BROKEN twill (fig.8), that is a twill which does not show any diagonal at all. The same type but in 3:1 twill produces SATINET (or SATINETTE), the nearest approximation to Satin, which can be woven on 4 shafts (fig.9).

Satinet is important not only because up to a point it imitates satin, but also because it is the base for "damasks" which use only 4 shafts per block of pattern (that is practically all commercial damasks).

When woven as imitation satin it should have a soft, bulky warp very closely set; when it is supposed to look like Sateen (satin in weft) then the warp is fine and open, and the weft soft, glossy, and bulky.

In both cases the edges will have a tendency to roll, and there is nothing we can do about it if we have only 4 shafts. With a higher number the selvages are woven in tabby or a balanced twill.
Finally we have in the same group of twills two very interesting variations. One is a mixture of twill and tabby (but here tabby is not used as a binder) which makes the fabric stronger than twill but softer than tabby. Fig.10 shows the biased twill, and fig.11 the broken one. The latter is particularly good for yardage.

![Fig.10](image1)

![Fig.11](image2)

Both the above twills are not reversible: one side has all floats in warp of 2, when the other side has floats of 3.

The other variation are "fancy twills". Still based on the same standard threading and tie-up they have fancy treadlings, that is more or less free, or independent from the threading draft. Examples are shown in figs.12 and 13.

![Fig.12](image3)

![Fig.13](image4)

There is no formula for designing fancy twills, and this is why they are called "fancy", but there must be some limitations. The most important one is the length of floats in warp: they must be of reasonable length at least on one side of the fabric.

Since all the twills in figs.4 to 13 are woven on the same threading, it is really worth while to make a sampler. We may include as well twills described previously on page 7 (MW 67) figs.A, B, C.

In the next instalment we shall speak about twills woven on different threading drafts.