THE NEW DRAW-LOOM
Full sized New Draw-loom for weaving Silk Tissues with borders.
THE NEW DRAW-LOOM
ITS CONSTRUCTION AND OPERATION DESCRIBED
FOR THE USE OF HANDICRAFT PATTERN WEAVERS

BY
LUTHER HOOPER
AUTHOR OF "HAND-LOOM WEAVING, PLAIN AND ORNAMENTAL,"
"SILK," "WEAVING FOR BEGINNERS," "WEAVING WITH SMALL
APPLIANCES," "THE LOOM AND SPINDLE," ETC.

DIAGRAMS, DESIGNS, AND WORKING DRAWINGS BY THE AUTHOR
A FRONTISPICIE AND PEN DRAWINGS BY ALICE HINDSON, AND
ILLUSTRATIONS OF WOVEN WEBBS IN COLOUR AND MONOCHROME

LONDON
SIR ISAAC PITMAN & SONS, LTD.
1932
Preface

WHEN I made my first little board-loom some years ago with a view to teaching pattern weaving in the simple, primitive, natural method which we call tapestry weaving, and began the first volume of the series of handbooks, Weaving With Small Appliances, I had no intention of following up the idea so far as I have since been led to do. The design and construction of more and more advanced pattern-weaving looms of a size and nature suitable for domestic and studio use has proved a most fascinating study, and has resulted in the production of a succession of pattern-weaving hand-loom of more or less complicated mechanism, easy of manipulation, quiet in working, and of great artistic possibilities.

In the third volume of the "Small Appliance" series, plain weaving and simple pattern weaving were treated of, and the looms and appliances necessary for their practice were described under the head of "Table-loom Weaving": the looms were so called because, having no treadles, they could be worked entirely by hand and were small and portable enough to be placed on an ordinary strong table.

The description of the table-loom and instructions for weaving with it were carried up to the point where the use of two sets of ordinary headles working together are required in the loom; the webs when produced being woven by what is technically known as Compound Pattern Weaving. This process was briefly described in the last chapter
of the book, and, at its conclusion, I expressed a hope that I might carry forward the further development of the table-loom in this direction and describe its necessary mechanism in a future work. The results of much careful, pleasant study, as well as interesting design and mechanical contrivance, in which several of my pupils have taken part, are described in the present book, which is the fulfilment of that hope.

Then, again, to go further back; in the year 1911 at the conclusion of my book, *Hand-loom Weaving, Plain and Ornamental*, I wrote as follows—

It may be surprising and, perhaps, disappointing, to some readers to find that my descriptions of methods of pattern weaving and of weaving appliances come to an end just before the introduction of the Jacquard machine, early in the last century.

Certain objections to that machine I here stated and continued—

The speed of weaving plain as well as ornamental textures by means of this machine has, of course, vastly increased, and has enabled the work to be done on steam power looms; but, although this is in many respects a commercial advantage, the artistic quality of machine weaving is far below that of earlier times, and moreover, the ruthless, rigidly perfect mechanism of the machine has had a disastrous effect not only on the materials woven but on the weaver as a craftsman, which is no unimportant matter.

There can be no question that the best weaving was done before the innovations of the engineer and mechanician were made. It would therefore seem that the right road to improvement in artistic pattern weaving is, as in all the crafts, only to be
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found by those who are willing to return to the traditional methods and simpler ideals of the earlier masters of craftsmanship.

I have made the above quotations from my earliest and, perhaps, most important book, with a view to showing that the present book on the new draw-loom and its modern uses may be considered as a sequel not only to *Table-loom Weaving* but to *Hand-loom Weaving, Plain and Ornamental*.

My new draw-loom, in all its varieties, is so arranged that the weaver himself, having tied up his design on a set of cords arranged in front of him as he sits in the loom, can, without a draw-boy or a machine of any kind, draw such cords as may be necessary to form the design, shed by shed, line by line, and repeat by repeat in due succession without moving from his position.

Of course, I do not claim that my new draw-looms can be rivals of the Jacquard machine for commercial mass production of ordinary textiles in factories, whether the materials be woven on foot power or steam power looms, but I am confident that for domestic or studio use they will be found more practical and adaptable than any other kind of weaving appliance hitherto designed.
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PART I
INTRODUCTORY
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Chapter I
TRADITIONAL LOOMS TO WHICH THE NEW DRAW-LOOM IS CLOSELY RELATED

The new draw-loom for pattern weaving, in all its parts and mechanism, embodies the principles on which the pattern looms of Ancient China, and those of the Nearer East as far as Byzantium were constructed. The same traditional principles characterized the more heavy, cumbersome, but extremely effective looms of Arabia, Turkey, and Southern Europe in the Middle Ages. The looms of Italy, France, and Central Europe, on which the most sumptuous textile fabrics of the Renaissance were woven, works of art and skilful craftsmanship which have never been surpassed or even equalled in more modern times, all followed in the same tradition, as did also the ingenious and beautifully constructed draw-looms used by the Spitalfields and other British weavers, whose work in silk became so famous during the seventeenth, eighteenth, and the first quarter of the nineteenth centuries.

Thus far, the evolution of the craft of weaving as well as that of the loom maker, had taken an unbroken course of development; the looms being constructed almost entirely of wood and their mountings, or harnesses as they were called, of more or less elaborate design suitable for
THE NEW DRAW-LOOM

weaving different kinds of textures and patterns, were composed of flaxen cords and twines of extraordinary strength and of various degrees of fineness. These harnesses were connected by loops or eyes with warps of handspun silk, linen, or other fine threads. The whole of the sensitive mechanism of the pattern weaving draw-looms was actuated, as they had been from the most ancient times, simply by the hands and feet of the intelligent, well-trained weaver and his assistant the draw-boy, as the weaver's mate or helper was called.

Up to this point of development the draw-loom, although it had become to a certain extent an elaborate machine, had remained, in its essential principles, as simple, adaptable, and manageable as it had ever been, insomuch that the intelligent weaver, even if he could not actually design and construct it himself, could repair and alter it to his individual desire and keep it in working order, without the assistance of a mechanic or engineer. In fact, the loom, under the master weaver's management, was simply a more or less complicated tool by means of which he carried on his interesting artistic occupation.

The period between the years 1750 and 1825 was made memorable in Great Britain by the rise and development of an extraordinary revolution in industry. It was a time of feverish activity and change in all branches of manufacture, trade, economics, and science and art applied to production. In promoting this revolution, inventors, manufacturers, capitalists, mechanicians, and economists, as well as artists and scientists, devoted their most strenuous
TRADITIONAL LOOMS

energies to devising and perfecting machinery and appliances for speeding up and cheapening the production of all kinds of manufactured goods, as well as to marketing them to the greatest advantage. Most prominent amongst the trades specially affected by this industrial revolution were the various branches of the textile industry. An immense amount of inventive skill, business talent, and capital were devoted to the successful production of more or less automatic spinning and weaving machines actuated by steam power, which were gradually superseding the hand-loom and degrading the weaver as a skilled craftsman.

It would be altogether outside the scope and purpose of this book to describe or discuss the effect of the changes which took place not only in the implements and appliances of the weaver’s trade and the trades subsidiary to it, or to lament or describe the disastrous results of the invention and introduction of the automatic steam power loom on the vast body of hand-loom weavers employed in all branches of the trade, especially as the situation was complicated by the general change over from the domestic to the factory system of manufacture, which was taking place at the same time and was, indeed, part of the revolution itself.

The above brief references to the Industrial Revolution and the general adoption of the factory system in manufacture were, however, necessary in this account of the draw-loom for pattern weaving, as it was almost at the beginning of the period in which it took place that Jacquard, a French engineer, completed the machine which
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still bears his name. This machine was introduced into England for pattern weaving, first for use on hand-loom, and afterwards on steam power looms. This enabled the hand-loom pattern weaver to do the whole operation without the assistance of a draw-boy, although with very great labour, for the machine was a much more difficult, complicated, and heavy appliance to manage and keep in order than the simple, ancient pulley box which it superseded. Many descriptions of this wonderful machine, for it is wonderful, may be found in the textile literature of the nineteenth century, but are unnecessary here;\(^1\) it must, however, be noted that it completely altered the character of the historic pattern weaving loom, and the artistic and interesting nature of the draw-loom weaver's occupation.

\(^1\) Barlow's History of Weaving, etc.
Chapter II

THE DRAW-LOOM OF TRADITION: ITS
DESCRIPTION BY A MASTER WEAVER
OF 1800

It being quite probable that the reader may not have
had the opportunity of studying the construction of the
draw-loom and its harness as described in the author’s book
on *Hand-loom Weaving: Plain and Ornamental*, published in
1911,¹ it will be advisable, before proceeding to describe
the new draw-loom and its various parts and mountings,
to quote a description written by a master weaver of
Paisley in a *Treatise on the Art of Weaving*, the third
edition of which was published in Glasgow in 1833.² This
quotation will inform the reader of the names given to the
different parts of the draw-loom and its harness at the time
when, as stated in the preceding chapter, the ancient traditions of the loom and weaving were interrupted by the
invention and adoption of the French “Draw engine,” as
Jacquard’s machine was called when first introduced into
Great Britain.

Chapter XI of the book deals with “the component
parts and construction of the draw-loom,” and is introduced
as follows—

“Having explained in the preceding chapters the elementary
principles of fancy weaving, exhibited some of their most useful

¹ *Hand-loom Weaving: Plain and Ornamental*, by Luther Hooper (Sir Isaac Pitman
& Sons, Parker Street, Kingsway, London, 1911).
² *Treatise on the Art of Weaving*, by John Murphy (published by Blackie & Son,
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combinations and illustrated the whole with numerous and appropriate examples, it now remains to show how these principles are extended beyond the power of leaves by means of the draw-loom.

"The principal parts of the draw-loom are the carriage, pulley box, harness, hole board, tail, simple and the lashes. Fig. 1 Plate II\(^1\) is a front view of the common draw-loom, or rather an outline of it, for the whole could not be represented on paper without running into the utmost confusion. The frame, AA, is called the carriage, from its supporting the harness; it rests on the side rails, or capes, of the loom which are seen in section at aa. On the top of this frame is fixed the pulley box e, which contains the pulleys, over which the tail cords bb run, when any part of the harness is raised to form a shed. This box, a horizontal view of which is given in Fig. 2, is placed in a slanting position, the slope being made sufficient to allow the tail cords b to sink in opening the sheds, without obstruction from the frame or pulleys.

"The harness is that part of the draw-loom which supplies the place of the headles in the ordinary loom; and, exclusive of its appendages, extends from the figures, 1, 2, 3, etc., between u and o in the carriage, down to the leads xx. The harness is composed of the following parts: namely, the necktwines, which extend from the neck at the figures 1, 2, 3, etc., to the knots at ee; the sleepers connect the necktwines with the eyes, through which the warp is drawn at dd, and the twines which connect the eyes with the leads at xx are called hangers.

"CC is the front edge of the frame of the hole board, through which the sleepers pass, and it is the number of holes in this board which regulates the distance of the mails or eyes from one another and the fineness of the harness. One repeat of the face of the board is represented at Fig. 3."

\(^1\) Plate I in the present work.
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There follow minute directions for building the draw-loom harness.

"The tail of the harness bw b extends from the knots at the neck to the tail stick g by means of which it is fastened to the roof or ceiling of the shop. From the tail at w descends the simple cords f or, as they are termed collectively, the "simple" or "symbol," down to the floor at z, where they are fastened to another stick, similar to that of the tail. It is on this part of the draw-loom that the pattern is read from the design. The twines at i are termed the lashes, or leashes, and are necessary for separating the cords to be drawn for each line of a design from those that are to remain stationary; nnn are the heads to which the lashes are attached, and which are made with a noose to run on the gut cord l when necessary. The gut cord commonly extends to the roof of the shop above and to the floor below, parallel to the simple; KK are the bridles, which being connected to the lashes at equal distances draw them down in succession as they are wanted by the draw-boy."

It will be clearly seen as we proceed to explain the principles and construction of the new draw-loom that it agrees in its essential details with the traditional pattern weaving looms from which it is derived.

Before closing this chapter it will be well to notice particularly the portion of the draw-loom which has been altered and simplified so as to enable the weaver to have full control of the whole mechanism of the pattern loom and dispense with the services of the draw-boy at the same time. During the latter part of the eighteenth century many contrivances were tried having this end in view, but with little success, until Jacquard took advantage of the
PLATE I
THE DRAW-LOOM OF TRADITION, A.D. 1800
(From John Murphy's Treatise on Weaving, 1811)
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opportunity and introduced his machine which, as already pointed out, abolished the draw-boy, but, especially after it became a part of the mechanism of the automatic power loom, altered entirely the nature of the pattern-loom and did away with the necessity for skill on the part of the weaver.

The parts of the draw-loom superseded by both the Jacquard machine and the new draw-loom, are the tail of the loom, \( bb \) Fig. 1 in Murphy’s drawing, Plate I, and the outside simple or symbolt, the latter being, no doubt, the original name for the collection of cords on which the design was tied up for the draw-boy. This part of the loom is said to have been invented by a French weaver named Simblot, and the terms simple and symbolt are, no doubt, corruptions of the inventor’s name.

Modern additions to the draw-loom
PART II
CONSTRUCTION
Chapter III

THE FRAME OF THE NEW DRAW-LOOM

The new draw-loom, like its predecessors for many, many hundreds, not to say thousands of years, is constructed almost entirely of wood; oak, or some other equally hard and workable wood in preference. The mountings, or montures, as the complicated harnesses by means of which the patterns are woven are called, are made of the best flaxen or cotton threads and twines of different degrees of fineness. The numerous pulleys, perforated comber slips, reeds, and small fittings required for the exact adjustment of the several parts of the mechanism, are made of brass, rustless steel, enamelled iron, lead, and fibre or box wood.

The lengths of wood selected for the frame of the loom must be clean, free from knots and shakes and thoroughly seasoned; it should be cut to the required sizes some considerable time before being planed and framed up, so that the warping or twisting of any of the several lengths may be detected and, if possible, corrected before it is too late. It is absolutely essential that the loom for fine pattern weaving should be true and square in all its parts, and strong enough to bear the great tension and strain to which it is subjected in the process of weaving.

The design and framing of an independent loom suitable for domestic or studio use is not such a simple work
as that of the arrangement of a number of ordinary looms standing in rows in a large workshop or factory. In the latter case, the loom frames on which all the mountings rest are, or may be, merely two long horizontal parallel beams, made of lengths of timber joined together which reach from end to end of the workshop, the whole length being supported, at regular intervals, at a height of about 6 ft. above the ground on strong, square posts, mortised to the beams; to these posts the rollers of the loom are fixed, and on the beams between each pair of rollers, the various cross-pieces rest on which the harnesses are hung. Bearing this in mind, it will be readily understood that the design and construction of an individual loom that has to stand alone and be thoroughly firm, strong, practical, compact, convenient, and perhaps beautiful or even elegant, is not so easy a matter, especially if it has to be made suitable for the weaving of a great variety of ornamental webs.

Plate II represents the side and front elevations of a loom frame ready to receive the draw-loom apparatus. Its general appearance and several parts are common to all hand-looms, but this design has been made, after many experiments, especially with a view to enable the weaver to reach with ease any portion of the more or less complicated mounting of either the single or compound pattern loom.

The special feature which renders this design suitable for a draw-loom mounting is the unusual height to which the upright side frames, with their cross-pieces, are carried; these are required to support the pulley box and the long
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(pattern-lifting) cords at the front of the loom, as well as the couplings and lingo weights of the complicated harness at the back.

For the most part, the loom should be constructed of good clean wood cut to the requisite lengths in two sizes, viz. 3 in. by 1\(\frac{1}{4}\) in. and 2 in. by 1\(\frac{1}{2}\) in.

The sides of the loom consist practically of two oblong frames lettered severally in the drawing \(A A A A A\) and \(B B B B\). The first of these is placed horizontally, and is required to be very strong and rigid, in order to bear the great strain of the warp or warps, which are stretched at a very high tension between the front and back rollers when the loom is at work. In the drawing the ends of these rollers, which project a little beyond their bearings, are shown in position at \(C C C\) in Figs. 1 and 2 of Plate II. This frame must be truly mortised at every joint and fitted squarely. It is made from the 3 in. by 1\(\frac{1}{4}\) in. lengths of wood, the lengths including the tenons being 5 ft. exactly. The ends of the frame which form the loom posts with their brackets, bearings, and caps for the rollers are 2 ft. 6 in. in height, as will be seen from the scale.

The vertical frame \(B B B B\), Fig. 1, the joints of which must be mortised as well and truly as those of the horizontal frame, is made from the 2 in. by 1\(\frac{1}{4}\) in. lengths of wood, except for the top cross-piece, \(b b\), which should be 3 in. by 1\(\frac{1}{2}\) in., as it has to bear a considerable weight. The centre cross-piece, \(D D\), however, must not be mortised, as it has to be adjustable as to height; it is accordingly made with a shoulder at each end, and screwed to the inner sides of
THE FRAME OF THE DRAW-LOOM

the upright posts. The height from the ground to the top of the top cross-piece measures 6 ft. 6 in. The vertical frame is fixed in its position on the horizontal one by means of bolts and wing nuts at the places marked $e e e e$ in Fig. 1, Plate II.

In Plate II, Fig. 1, two warp rollers are shown mounted on two back posts. The second roller is only required when the work is to be woven on two warps, as will be explained later.

In order to keep the space in front of the weaver free and open as he requires for the manipulation of the pattern cords of the new draw-loom, the baton, or reed carrier, stands upright instead of being suspended from above, as is usual in most handlooms. See $E E^1$ in Fig. 1, Plate II. This shows the side view of the baton, and it will be seen that at its lower end the sword of the baton is pivoted to a hinged bar which can be raised or lowered by means of a screw and wing nut, letter $F$, fixed on the side of the loom post a little below the breast roller. This allows the height of the reed in the warp to be adjusted to a nicety, which is a very important matter. In Plate III, Figs. 1 and 2, both front and end views of the baton and its swords are given, and will be readily understood as regards this fitting. In Fig. 1, $A A$, are sections of the sides of the loom frame to which the baton is affixed, as described above. $B B$ are sections of the hinged bars, showing the bolts by which they are attached to the metal plates $C C$, which are in their turn firmly screwed to the lower ends of the two wooden swords.
The upper part of the baton is simply a long, strong, heavy frame in which the movable reed, used for beating or pressing the weft together is firmly held. This is such an important part of the loom that a section of it is drawn, at Fig. 3, Plate III, much larger than the general scale. The upper part of the frame, called the cap, is attached to the swords by bolts, which, passing through slots (d d, Fig. 1) cut in the upper ends of the swords, allow it to be lifted sufficiently to admit the reed, and when lowered, fix it in a vertical position. The most important part of the reed frame, however, is the block on which, in its groove, the reed itself rests and must be very securely held in its place. The block is most easily made of two pieces of hard wood (lettered in the drawing A and B). The front piece A is cut out at the top so as to form, when joined to the back piece B, the groove in which the reed will stand upright. The front piece is cut higher than the back one, and is surmounted by the shuttle race, lettered C', which must be shaped as shown, with a rounded top and be wide enough just to touch the reed, but not to press against it. When the reed is to be placed in the frame, it must be put into its groove from the back, held there in an upright position until the cap can be lowered so as to rest upon it and keep it perfectly steady after the bolts in the sword slots have been tightened by means of their wing nuts.

The reed holder must be attached to the swords of the baton in the space indicated in the drawing by dots, and there must be a clear run on the shuttle race C' Fig. 3, Plate III, in front of the reed and across the front of
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both swords from end to end, as shown at C C Fig. 1, Plate III.

The rollers of the loom and the cross-pieces, with the exception of one of the latter, which is wedged into the sides of the horizontal frame near the backposts, not only serve to keep the loom rigid and solid, but are so placed as to be useful for the necessary attachments of the different parts of the whole mechanism. All these must now be described with the help of Plate III, Figs. 4, 5, and 6.

At Fig. 4, Plate III, the breast roller, or cloth beam, as it is often called, is drawn; its diameter is 4 in. for a loom 36 in. between the posts. The round ends of the roller, which fit into the bearings in the posts, are 2½ in. in diameter, and must be large enough to allow the roller to turn easily in the bearing, but not so easily as to wobble about. The other roller or rollers, if there be three, should be the same in every respect as the breast roller, except for the ratchet, and all three must have one of their round ends elongated enough to allow of a square being cut on it, which will have to project at least 2 in. outside the loom.

The slot in the rollers, reaching from end to end, must be cut exactly parallel to the sides, otherwise the weaving cannot be kept even, and all the slots must be ½ in. wide to their full depth, which must be ¾ in. from end to end. They must be made perfectly smooth, especially if they are intended for fine weaving.

The principal tie for holding the sides of the loom together is shown at Fig. 5. It must be very strong and be
THE FRAME OF THE DRAW-LOOM

fixed by wedges in its place between the top of the side frames, near to the back rollers, see Plate II, Fig. 1. Its dimensions are 3 in. by 1\(\frac{1}{4}\) in. by 3 ft. 6 in. in the part which ends in shoulders \(\frac{1}{3}\) in. deep, leaving the ends 2 in. by 1\(\frac{1}{4}\) in., which pass through mortises cut for them in the frame. These ends project 2\(\frac{1}{8}\) in. beyond the sides of the loom, and have square holes cut in them to receive the wedges which fix the bar firmly in place.

The drawing of the bar, of which the top and front are given in Plate III, Fig. 6, letters \(A\) and \(B\), like all the rest of the ties or cross-bars, serves two purposes, as already mentioned; it had better, however, be described here in connection with its utility as a tie for steadying the frame of the loom laterally. Fig. 6 is a wooden bar of the same size as that from which the upright frame, Fig. 1, Plate II, is made, and it is strengthened by the iron attachment which is firmly screwed to its face (see top view, letter \(A\)). The purpose of the iron fitting will be described later on, but it will be seen that the use of the bar as a tie for steadying the vertical frame is very great when fixed by strong screws with its shoulders \(C\) \(C\) between the front posts of the frame in about the position shown in Figs. 1 and 2, Plate II, letters \(G\) \(G\). Its exact position will be decided on when the loom is being mounted, with its draw-loom arrangement of pulleys and cords, and, at the same time, the purpose of the iron bar will be pointed out.

The four cross-pieces marked \(H^1\), \(H^2\) \(H^3\), and \(H^4\) in Plate II, Fig. 1, are all of the same dimensions, except for their length, as those of the wedged tie Fig. 5, Plate II,
THE NEW DRAW-LOOM

and their ends project about an inch beyond the outer edges of the frames which they bind. The ends of $H^1$ and $H^2$ are cut as indicated at $A$, Fig. 3, Plate II, which enables them to clasp effectively at the same time the upright posts of the vertical frame, and the upper edges of the lower horizontal frame.

So far as concerns the frame of the draw-loom, it only remains to say that the treadles which may be required for working the mechanism, whether there be only one or two or nine or ten, have their fulcrum depending from a fixture placed beneath the tie $H^3$, and that the tie $H^4$ holds the front posts, which rest in its grooves, firmly in their proper position.
Chapter IV
THE SINGLE-THREAD DRAW-LOOM HARNESS

The draw-loom harness, or monture, whether in its single or compound form, is by no means a new invention, for all the historic examples of automatic pattern weaving, the designs of which spread over any considerable number of threads of warp, have been woven on looms mounted with this most ingenious and admirable arrangement for forming the pattern sheds in the loom.

The ordinary hand-loom mounted simply with headles and treadles, however threaded, cored and tied up for the weaving of patterns, is naturally very limited as regards the scale of designs practicable by its means. This is on account of the great space occupied in the loom by any large number of headles, so that, unless very complicated threadings and treadlings are made use of, only designs which occupy a very few threads in the width of each repeat can be woven.

The single-thread draw-loom monture, which takes the place of the headle harness of the simple hand-loom, only occupies the same space in the loom as six or eight ordinary headles, whatever size the lateral repeats of design may be; in fact, many of the most splendid examples of Oriental and European textiles of large design, woven at the time of the Renaissance, have their whole width of warp,
THE NEW DRAW-LOOM

consisting of several thousands of threads, woven into a single repeat on a comber board draw-loom.

The astonishing difference, in this respect, between headle weaving and draw-loom monture weaving, is made possible chiefly by means of the part of the mechanism known as the comber board, so called because the repeats, anciently called combers, of a woven design were worked out on it, every single thread of warp in all the repeats having its separate weight and heald hanging through a hole pierced for it in the board.

The comber board is extremely important because it is the perfect ground plan or foundation on which the whole wonderful structure of the monture is built, by means of it the weaver can be in perfect touch, as he sits or stands at the loom, with every individual thread of the hundreds, or it may be, thousands, of the fine silk threads of his warp.

Plate IV will assist in the explanation of the comber board, and its importance and utility in the mechanism of the draw-loom will be readily understood by its means. In this plate two drawings, Figs. 1 and 2, of a similar board, are given, and in explaining them it will be best to notice their points of resemblance and general purpose before going on to point out and explain the particulars wherein they differ.

The construction of the board itself must first be considered. It is inconvenient for various reasons to use a simple, long, narrow board with the requisite number of holes pierced in it, which would at first appear all that is
THE SINGLE-THREAD DRAW-LOOM HARNESS

(1)

(2)

(3)

PLATE IV
THE COMBER BOARD—THE ESSENTIAL PART OF THE DRAW-LOOM HARNESS
THE NEW DRAW-LOOM

necessary to serve the purpose, although, in fact, for very small narrow looms with low counts of warp, a well-seasoned, smooth, thin board with holes carefully spaced out and pierced would be quite practical; but for full-sized montures of 21 in. wide and upwards, the comber boards as represented at Figs. 1 and 2, Plate IV, are not only easier to make, but stronger and more perfectly adapted to their purpose.

The perfect comber board, then, consists of a strong narrow frame which is long enough to rest securely on the bar \( D \) in Fig. 1, Plate II, near the middle of the upright frame on each side of the loom. The bar \( D \), must be placed at such a height in the loom that when the frame of the comber board rests upon it, it will stand at about 12 in. above the tops of the rollers, which is, of course, the warp level. In Plate II, Fig. 1, this level is shown by a dotted line.

The inside upper edges of the comber frames 1, 2, and 3, Plate IV, are rabbeted to the depth of \( \frac{3}{8} \) of an inch, so that a set of pierced slips of hard wood or vulcanized fibre can rest upon them and be secured by means of a small beading pinned to the edges of the frame. They will thus be prevented from rising when the heels, or couplings, which pass through their holes are mounted in their places and drawn upwards as required. In Plate IV, Figs. 1 and 2, the boards are shown without the beading, while at Fig. 3 the frame is shown complete with the beading \( a a \) but without the slips. The slips themselves need no other fixing, but are better left to be kept in their places by the weighted couplings which pass through them.
THE SINGLE-THREAD DRAW-LOOM HARNESS

It will be seen that frames Nos. 1 and 2 are almost filled from end to end by 18 comber slips, each of which has eight holes pierced in it, and that a space in the frame is left open at both ends, the purpose of which will be explained later. The holes in the slips must be spaced and drilled most accurately, and must be very smoothly finished and countersunk on both sides. As the total number of holes in every comber board must equal the total number of threads in the warp they are to govern, the warp for either of the above boards would be one of only 144 threads; of course, such a very scanty count is only suggested for purposes of clear illustration.

In connection with the comber boards, Figs. 1 and 2, Plate IV, the only detail which remains to be explained is the very important one which relates to the method of working out the repeat of the design on equal numbers of threads of the whole warp. It will be readily seen that a few of the holes in each board are distinguished by being filled in with solid black at regular intervals; also that the holes so marked are differently arranged on No. 1 board from those of No. 2. It is by means of these marked holes that the division of the whole number of the holes of the board, and, consequently, the whole number of the threads of the warp, are divided into the several equal portions necessary for the repeats of the designs which will eventually be made to correspond with them.

Fig. 1, Plate IV, is thus marked out for a design on 24 threads repeating six times on 144 threads. The numerals on the frame show the order in which the threads of warp
THE NEW DRAW-LOOM

which belong to each hole of the board will be entered in the eyes of the healds. The first hole at the back left-hand side, when the comber board is in its position in the loom, is No. 1, and the entering is straight forward to the fourth thread, which corresponds with the hole No. 4 at the front of the frame. The fifth thread is entered in the eye of the heald which belongs to hole No. 5 at the back of the frame, and threads 6, 7, and 8 proceed in a similar way from back to front of the board. This regular entering is continued until the whole warp, in this case 144 threads, is entered, and it will be easily realized that the warp so entered and passed through the reed will form an unbroken succession of threads from No. 1 at the back on the left of the loom to No. 144 on the right.

Fig. 2, Plate IV, is arranged for a warp of the same number of threads as No. 1, but the provision for the repeats of design in No. 2 board will be seen at once to be quite different from that of No. 1. The plan of No. 2, in combination with a reverse in the direction of entering the warp at certain points, automatically turns over the design and doubles its width; but, at the same time, gives it a more formal character. The separate effects, limitations, and advantages of both kinds of repeat, however, must be left for discussion in a subsequent chapter, but at this point it is only necessary to make the method and purpose of the design of the comber board quite understandable, and to indicate the points at which the entering of the warp threads must be reversed.

The marked holes in No. 2 board are not confined to
THE SINGLE-THREAD DRAW-LOOM HARNESS

the back row as in No. 1 board, which requires a straightforward entering, but there are six marked holes on the back and the same number on the front. It will also be seen that the first and last holes of 1 to 24, 49 to 72, 97 to 120, which begin at the back row and end at the front, are marked in black, and that the first and last holes of 24 to 48, 73 to 96, 121 to 144, which begin at the front row and end on the back, are also marked in black; also the holes numbered 24 and 25, 48 and 49, 72 and 73, 96 and 97, and 120 and 121 are all side by side so that the entering of the warp beginning at the back at No. 1 hole can be traced across the whole width by closely following the succession of the numerals. By this arrangement there are only 3 repeats of design, each repeat consisting of 48 holes, instead of 6 repeats of 24 as in No. 1 board.
Chapter V
THE PULLEY BOX

The pulley box with its supporting frame is placed at the top of the loom as high above the comber board as possible and exactly over its centre. It rests, as shown in Plate V, Figs. 1 and 2, on the top of the two upright side frames of the loom to which it must be very firmly attached, as it has to sustain the whole weight of the heavy monture which hangs beneath it; a weight which varies from 40 lb. to 1 cwt. or even more, according to the richness of the warp for which it is intended. This weight is made up by the several hundreds, and sometimes thousands, of fine lead or iron wire weights, called lingoes, with which every separate heald of the harness is furnished, as will be presently explained. Before, however, giving any consideration to the monture itself, the structure of the pulley box and its correspondence with the comber board must be thoroughly described.

The front and side views of the pulley box, Figs. 1 and 2, in Plate V, show that it is erected on a strong frame, lettered A A A, which rests on the top of the upright sides of the loom marked B B B B. The frame itself is made of wood 3 in. by 1\(\frac{1}{4}\) in., and its outside measurements from front to back are exactly the same as the comber board over which it is placed, while its width depends on the number of pulleys it has to accommodate.

Four uprights, C C, supported by four strong brackets,
PLATE V

THE PULLEY BOX OF THE NEW DRAW-LOOM AND OTHER PARTS OF THE HARNESS CONNECTED WITH IT
are erected on the top edges of the frame $AA$, and between the uprights, both at the back and front, cross-pieces $DD$ are securely fixed. These cross-pieces bear the bottom board of the box which is pierced with the necessary number of holes for one repeat of a design, should the comber board be arranged for a comber repeating pattern, or for half a repeat, in the case of a point repeating design. The edge of the bottom board is indicated at $ee$ resting on its supporting cross-piece $D$, and there is, of course, another cross-piece supporting it at the back.

At this point it is necessary to pause in order to note that, so far, the details given for the construction of the loom, and the comber board frame as well as the pulley box, are suitable for any draw-loom, irrespective of the count of its warp, and the nature of the repeats of its design; but, from this point onwards the building of the monture, including the pulley box, must be specially adapted to the count of the warp and the repeat of the designs it is proposed to weave. Within the limits decided on, whatever they may be, the designer has perfect liberty to exercise his ingenuity, but it is well-nigh impossible to break away from the limitations of a finished monture as regards width without entirely reconstructing it.

In order to make the explanation of the diagrams of Plate V clear and understandable, the sample monture first to be described must be one for a warp of very low count and for a small, simple, comber repeating design. Such a monture with all its separate members, comber board, pulley box,couplings, necking cords, etc., is
THE PULLEY BOX

represented, at an early stage of building in the framework of the loom, in Plate V, Figs. 1, 2, and 3. Enclosed also between the loom posts B B, Fig. 1, are two supplementary diagrams $K^1$ which shows the upper side of the comber board, and $K^2$, which shows the perforations of the bottom board of the pulley box $e e$.

The comber slips, $K^1$, of which there are eighteen in all, are each about $1\frac{3}{4}$ in. wide, and are pierced with 8 holes each. There are six rows of holes, four holes in every row, and the first hole of every third slip is marked by a circle as the *first in each repeat of the design*, which is, therefore, a straightforward comber repeating design of 24 threads, 12 threads to 1 in., or 144 in 32 in.

At $K^2$ the perforation of the bottom board of the pulley box $e e$ is shown. Here there are also 24 holes corresponding with the holes in each three slips of the comber board.

It should be noticed, too, that the holes in the bottom board are arranged diagonally, and are numbered in the same order as the first three slips of the comber board, in Plate IV, Fig. 1. The purpose of this will be explained by the fitting up of the pulley box itself, which must next be dealt with.

Passing now to Fig. 2, Plate V, letter $F$, one of the solid, triangular sides of the pulley box will be seen. The sides rest upon the tops of the four corner uprights, two of which are at the front of the box $C C$ (Fig. 1), and two at the back. The four crosses, drawn parallel with the front edge of the side of the box ($F_2$), indicate the
THE NEW DRAW-LOOM

positions of four strong steel rods, which, as seen in the front view Fig. 1, are fixed between the sides of the box; each rod, from the highest at the back to the lowest at the front, advances about the space of an inch in regular sequence.

On each of the four rods six small brass pulleys are fitted and spaced by washers of tubing in such a manner that each successive pulley, counting from No. 1 at the back to No. 24 at the front, is exactly above the corresponding holes in the bottom board \( e e \), the perforations of which are given at \( K^2 \).

Just below the fourth row of pulleys, counting from the back, a projecting wooden bar, having its top edge hollowed out, is fixed across the front of the box; this is shown at \( G \) in Fig. 1, and its end is shown at \( G \) in Fig. 2. In the hollow of this bar a round glass rod, about \( \frac{1}{2} \) in. in diameter, is held at each end by two metal fasteners, and immediately behind it a narrow comb, or reed is fixed, so that, as the spaces between the wires of the reed are made to correspond exactly with the spacing of the pulleys behind it, any cord or cords passing upward, from the comber board, through a hole in the bottom board of the pulley box and on to the pulley above it, can be brought straight forward through the dent of the reed, over the glass rod, and be carried down and tied to a bar, the end of which is shown at \( G \), Plate II, Fig. 1, as well as at Plate V, Fig. 3, letter \( E \). In this manner every compound coupling thread of the montrue with its eyes, loops, and knots, effectually connects its lingo weight, at one end below the warp, with
THE PULLEY BOX

the bar $E$, to which its other end is tied at the front of the loom.

How a collection of hundreds, or even thousands, of such composite couplings can be arranged so as to form a complete monture for pattern weaving will be explained in the next chapter.
Chapter VI
BUILDING THE MONTURE

Before beginning to build the monture of fine linen thread, which is the most complicated part of the monture, the exact position of the comber board must be settled, and the board itself firmly fixed to its supports on the side frames of the loom. In a single thread harness such as the one at present under consideration, the comber board must stand not less than 9 in. above the level of the warp, which will be stretched between the back and front rollers of the loom. This level can be readily ascertained by resting a long cord, with a weight at each end, over both rollers in the position the warp will occupy between them. The bars $D$, therefore, in both the side frames of the loom, as shown at Fig. 2, Plate V, must be permanently fixed 9 in. above the level cord, and to these the comber board must be screwed down.

The part of the harness to which the lingo weights, which hang below the warp, are attached, are called the “short couplings.” They are made of the best linen thread about size No. 15, and consist of the eyes through which the warp threads will eventually pass; the short loops below the eyes to which the lingoes are attached; and the longer loops above the eyes, which are made long enough to pass upward through the comber board and reach a little above it. Each of these couplings form the first member of a composite or extended heald, the whole of which, together
BUILDING THE MONTURE

with its position in the loom, is represented in Fig. 3,
Plate V, which is a section of the draw-loom at its centre.
It shows the comber board, letter a; the bottom board of
the pulley box, b; one of the pulleys, c; the pulley box reed
and glass rod, d; and the iron bar, e, to which the lower end
of the long coupling is joined. It will at once be seen that
by means of a whole collection of such couplings, a perfect
and sensitive connection will be made between the lingoes,
below the warp and the cords of the simple, in front of
the loom. In Fig. 3, Plate V, the various parts of the ex-
tended coupling are distinguished by numerals: 1 being
the lingo, 2 the eye, 3 the joint of the short coupling and
the necking cord, 4 the joint of the necking and pulley
cords, 5 the joint connecting the pulley cord and the
simple cord, and 6 the attachment of the simple cord to
the loop of the simple bar, E.

The whole number of short couplings, which extend
from the lingoes themselves to the joints of the necking
cords, required for the monture, which, of course, equal
the number of holes in the comber board, should be made
or provided before starting to enter the comber board or
build the rest of the monture.

If made by hand, which is not at all difficult, though
rather a tedious job, the couplings are knotted on a long
board having pegs fitted into it at regular intervals, as shown
in Fig. 1, Plate VI, but, as similar couplings are always
being used for power-loom pattern weaving, they can be
obtained to order from any firm of Jacquard machinists,
and, as they are made by machinery, the machine-made

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THE NEW DRAW-LOOM

couplings will be found more exact in all their dimensions, which is a very important matter. For power-looms they are generally supplied varnished, which makes them last longer when the loom is worked at high speed, but for hand weaving they are better unvarnished.

For making the couplings by hand, the board with holes and pegs, shown at Plate VI, Fig. 1, letter A, will be required. The board should be about 30 in. long and 6 in. wide; it should be heavy enough to rest firmly on a table, or it may be clamped to a table edge. The holes, \( \frac{1}{2} \) in. in diameter, are bored \( \frac{1}{4} \) in. apart along the centre of the board, and three hard wood pegs, letters a, \( a^1 \), and \( a^2 \), are made to fit firmly in them where required. The upper part of the fourth peg, letter b, Fig. 1, is best made of \( \frac{1}{8} \) in. metal wire, fixed in a groove in the side of a short wooden peg which can be turned round in its hole. This thin upper part which remains above the board must be strong enough, when fitted in its place, to bear without bending the strain of several knots being tied against it. The advantage of using this turnable peg is that the eyes of the couplings can be regulated to almost any size required. The pegs are drawn enlarged at Figs. 2 and 3, Plate VI. In use, the pegs are fitted into the holes, as shown in Fig. 1, ready for making a coupling. At Fig. 4 the board is represented with a completed coupling upon it, its dimensions being from peg \( a^1 \) to peg \( a^2 \) not less than 7 in.; the eye \( \frac{1}{4} \) in., between \( a^2 \) and \( b \), and from the eye to peg \( a \), 20 in. or more if required.

When beginning to make a coupling, the two pegs, a and
PLATE VI
APELANCES FOR HARNESS BUILDING AND SUNDIV DETAILS
THE NEW DRAW-LOOM

$a^1$ must be placed in position, and, for a single thread monture, they must be 27 in. to 30 in. apart. For making the $\frac{1}{2}$ in. eye, the peg with the wire top must be placed with its wire as near as possible to peg $a^2$, which should be 7 in. from peg $a^1$.

The operator making a coupling should sit at the end of the board at letter $A$ Fig. 4, Plate VI, with the board in front of him at right angles. A fine linen thread, rather more than twice the length of the board, must be doubled in half and looped over peg $a^1$, brought without twisting to the sides of peg $a^2$, and there the two single threads must be firmly tied together in a reef knot. Next the eye must be formed by tying another reef knot after passing the wire peg, care being taken to keep the knot close up to the peg. This being done, the threads can be taken still without twisting, to the sides of peg $a$, and fastened securely behind it by a third knot of the same kind. It is essential that all the couplings should be of the same measurements in all their parts, and that the knots should all be reef knots, not grannies, which would slip. Fig. 7 Plate VI, shows the difference between the reef knot and the granny, which latter must be carefully avoided.

The couplings should be made in groups of tens, twelves, twenties, or any convenient number for counting, and before being removed from the pegs, thin threads or strong coloured cotton should be passed, in the same direction, severally through the long loops, the eyes, and the short loops between $a^1$ and $a^2$.

The lingoes, which are made of lead or iron wire (lead for preference), should weigh from 30 to 60 to the lbs.
BUILDING THE MONTURE

according to the fineness of the warp they are intended for. They should not be less than 7 in. in length if made of lead, but, should they be made of iron, they must be twice that length, if of the same thickness, iron having about two-thirds the specific gravity of lead.

The lingoes are attached to the couplings in the manner shown at Fig. 6, Plate VI; the short loop of the coupling is passed through the eye of the lingo, far enough to allow of the lingo being passed, in its turn, wholly through the loop, to hang there securely when released.

For the scanty harness represented in Plate V, only 144 couplings with their lingoes will be required, but for a fully mounted draw-loom any number from 500 to 5,000 might be wanted.

It will be readily understood that the counting out, handling, transferring to the loom and hanging in the comb board, even such a moderate number of couplings as 144, must require some method and convenient appliances for systematically manipulating them. To supply this need, a simple, upright stand consisting of 4 posts framed together at the bottom, so as to stand firmly on the ground, is used by the harness builder. Such a convenient appliance is shown on Plate VI, Fig. 8. Its construction is quite simple, and requires little description beyond stating that it must be strong enough to bear a considerable weight, that its height should be about 5 ft., its depth from front to back 2 ft., and its width from 3 ft. 4 in. to 4 ft. Near the top of the frame notched side bars are fixed for resting cross-rods upon, on which shafts, healds, and
THE NEW DRAW-LOOM

harnesses can be hung, counted, and otherwise manipulated. To complete the building frame, on the inner edges of the front upright posts \( A \) and \( B \), 12 screw eyes, 6 on either side, are fixed, to which any necessary cords can be attached when required. The two iron rods, \( C \) and \( D \), belong to the building frame itself; the rod \( C \) has two long strong loops of cord hanging to it, and must be strong enough to bear a considerable weight without bending. The other rod, letter \( D \), rests in the loops, but can be easily removed. It is on the rod \( D \) that the groups of couplings, when taken off the heald board, are first hung by their long, top loop. In the drawing, the groups of couplings are shown hanging on the rod ready for spreading out, counting and attaching their lingoës. The short thread ties, safeguarding the loops and eyes of the couplings, which were passed through and tied to them before they were taken off the heald board, still remain in their places, and through the same openings long, thin threads are passed, their ends being fixed by double bows to the screw eyes \( b b b b b b \).

In order to spread out the couplings, count them, and affix their lingoës, the original loose loops being removed, having served their purpose. If the couplings were made and tied up in bundles of 12 each, the necessary number of couplings on the rod will prove to be correct, viz. 36, and it will only remain to join on the lingoës one by one in the manner shown at Fig. 6, Plate VI, and described at page 43. It should, perhaps, be explained that, if the lingoës are longer than the lower loop of the couplings, i
BUILDING THE MONTURE

will be necessary to draw out the long thread from the eyes of the couplings, and re-thread it after the lingoes are looped on. In replacing it, however, great care must be taken to prevent the upper loops of the couplings twisting together, as well as to make sure that the same succession in the row of eyes is maintained. This is easy enough, of course, where so few healds are mounted in each row, but the difficulty is much greater, and, consequently, requires extra care, when larger numbers have to be dealt with.

Turning now to Fig. 2, Plate VII, where the building frame is shown with the set of 36 couplings quite ready for transfer to the loom, there will be seen only two points of difference between it and Fig. 8, Plate VI, requiring explanation: (1) The ends of the long threads, which keep open the loops and eyes of the couplings, have been loosed from the screw eyes \( b b b b \) and tied together in bows, so as to remain for a future use, which will be explained in its proper place; and (2) That a metal rod, not too large to pass easily through the eyes of the couplings, has been placed in them together with the garding thread. The rod must be very smooth and have a pointed end; its use is to assist in the first regulating of the height of the eyes in the loom.

If the couplings with lingoes attached are supplied to order by a Jacquard machinist, they will be in bundles containing 100 each, and will be ready for hanging in the comber board. Great care must be used in undoing the bundles as well as in counting and arranging them. The same building frame, Fig. 8, Plate VI, and Fig. 2,
Fig. 1.
Fig. 2
Fig. 3
Fig. 4.

PLATE VII
APPLIANCES FOR HARNES BUILDING AND TEMPORARY FITTINGS
BUILDING THE MONTURE

Plate VII, will be needed in order to arrange each row for the loom. All the openings in every bundle will be found carefully tied up, and none of the protecting knots must be untied or cut until long threads or twines have been inserted to keep the openings clear.

The best procedure is as follows: (1) Open the long top loop of the bundle; (2) Hang the whole bundle on the bar D, Fig. 2, Plate VII, keeping the bundle at the left end of the bar; (3) Pass long twines through all the openings; and (4) Very carefully cut off all the knots of the ties, so that the couplings may all hang loose. It should now be possible to count off the number of couplings required for each shaft, and if any remain over, they must be loosely but securely tied up again at every opening before being removed from the frame. When all is done, Fig. 2, Plate VII, will represent the finished work ready for mounting the loom.

Leaving the couplings on the building frame ready for joining to the necking cords, the making of the necking cords themselves must now be described.

The necking cords are made of the best linen thread, rather thicker than the thread of the lingo couplings, but not so thick as to make it difficult to join half-a-dozen of them together in a loop in the pulley box or prevent their passing freely in a group through the holes in the bottom board of the box, as they constantly have to do.

An examination of Fig. 1, Plate V, must now be made, in order to render this important part of the building of the mechanism quite clear: (1) The comber board is pierced
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for 6 repeats of design; (2) Six single necking cords are required for the first lingo coupling of each repeat; (3) These 6 cords, gathered into one loop, after passing through the first hole in the bottom board of the pulley box, must be linked by a loop or ring of some kind to the first pulley cord so as to be actuated by it.

In Fig. 1, Plate V, the single necking cords, lettered c c c c c c, are represented diverging from the loop and joint at the first hole of each repeat of the comber board to the junction with the first cord in the pulley box.

All the single necking cords along the back row of the comber board must be joined up in like manner to their corresponding pulley cords in regular succession, and when this is done, the second, third, and fourth row will naturally follow.

The necking cords and their pulley box loops are made as shown at Fig. 9, Plate VI. It will be seen in the drawing that the necking cord loops are made on a short round stick \( \frac{1}{4} \) in. in diameter, and long enough to hold conveniently a reasonable number of loops close together so that they can be removed for use one at a time, as required.

Three lengths of single cord will be wanted for each loop, measuring twice the length of a cord reaching from the first hole in the bottom board of the pulley box at the left to the last hole in the comber board at the right. The three long cords must be put together and folded exactly at their middle. After making sure that the six ends are practically the same length, a double snitch (Fig. 10, Plate VI, \( AB \)) must be made at the fold over and placed
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loosely around the rod as at A. Before tightening the snitch on the rod, the single snitch, letter B, must be neatly and evenly tightened on the sixfold cord. The double snitch can then be drawn close to the rod, and the six cords, divided into two threefold ones, can be tied together in a single knot to secure the snitch as usual. Thus, the result shown at Fig. 9, Plate VI, will be achieved. Twenty-four such composite necking cords will be required to fill the pulley box and comber board of our example. It will, no doubt, be realized by the reader that in every case the pulley box, the comber board, and the composite couplings throughout the monture must all be exactly in agreement as regards number and every other particular, and also that all the joints, knots, and snitches must be very carefully and neatly made without any twisted or overlapping threads.

In preparation for joining the shaft full of couplings which are waiting to be drawn up through the comber board, one row of necking cords must be drawn through the holes in the pulley box from above. In order to do this it is necessary to make the temporary preparation in the pulley box which is shown at Fig. 1, Plate VII. In this figure, the frame of part of the pulley box on which the bottom board rests is traced from Plate V, at aa, Fig. 1. It will be seen that at the two ends of the bottom board, which is shown in perspective, a small wooden bar is placed, having 4 notches at its top edge, which correspond with the 4 rows of holes in the board. These notches are intended to receive \( \frac{3}{4} \) in. iron bars to which the loops of
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the necking cords will be transferred one by one, 6 to each bar. One such bar is shown in its place exactly over the first row of holes, counting from the back.

Before, however, placing the rod in the box as shown in the drawing, 6 necking cord loops must be transferred to it at the right-hand end. The operator, then, standing on a strong board placed across the loom at the front, must (1) put the rod in its place resting in the back notches; (2) Move the first loop to its place over the first hole; (3) Take the 6 cords belonging to the first loop by their ends, and push them all together through the first hole, pull them down from underneath the board, and, for the present, allow them to hang loose. The second and the four succeeding composite cords must be handled in the same way, and when the row is finished, the cords must all be gathered into a bundle, and, by means of a double twine and a tightly-drawn snitch, hung neatly to the frame of the loom on the right-hand side, to be drawn out, a cord at a time, for joining when the couplings are ready (see Fig. 3, Plate VII).

As soon as one row of necking cords are hung on the back rod, the second, and the third and fourth rows must follow in the same manner, until the whole of the pulley box is furnished and the necking cords from each rod are separately snitched to the side frame ready to be joined to the couplings a row at a time.

Arrangements can now be made for entering the couplings in the comber board; these are quite simple, but are absolutely necessary, especially in cases where a large number 50
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of couplings have to be dealt with. In order to describe them briefly and clearly, use must be made of Fig. 3 on Plate IV. In this drawing two short rods, letters bb, are shown resting across the comber board from back to front, over the vacant spaces between the comber slips and the ends of the frame. If the monture is of a heavy count, these rods should be made of iron, as they have to bear the accumulated weight of the whole set of lingoes; but up to 400 or 500 lingoes, wooden rods would be strong enough. Upon these rods, 8 adjustable loops, 4 on each, are hung, the snitches of which can be seen on the rods, placed there in order that the length of the loops can be regulated from the top when each pair are loaded with a row of lingo couplings. The loops must be long enough to allow a rod to hang 10 in. below the comber slips when resting on them, as shown in Fig. 3, Plate VII, in which AA are parts of the front loom posts; B the comber board; CC the loops; and D the rod on which the couplings are hanging, as shown in Fig. 2 of the same plate.

The space in front of the comber board must now be cleared of all encumbrances, batten, roller, etc., and then, disturbing the couplings as little as possible, the rod D in Fig. 2, Plate VII, must be lifted from the loops of the building stand; carried very gently to the front of the comber board (Fig. 4), and there deposited on either the third or fourth pair of loops from the front.

The rod E, which will be still hanging below the rod D, must now be raised to the same level and placed firmly in the front pair of loops. When this is accomplished, the
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rod D can be carefully detached from the comber board loops, and lowered and withdrawn, thus allowing the loops to fall lightly behind the other portion of the couplings, and so rest, pending the entering. When all is ready for the entering, the rod E, with all the couplings resting upon it, must be moved to the back pair of loops and there remain in its permanent place.

For the comber board entering, a small wire hook will be wanted (see ee, Plate VII). It must be made of thin steel wire, with its end filed very thin before being doubled over so as to go easily through the comber slip holes.

All the preparations being thus carefully made, the entering itself will be found quite a simple matter. The enterer must stand or sit in front of the comber board and push the entering hook with his left hand well down the first hole in the back row, and with his right hand below the board, place the long loop well across the hook and draw it through the hole as far as possible without disturbing the rod E, which hangs on the eye of the couplings. The top loop of the coupling must next be laid across the board so as to hang over the front. In this manner the 36 couplings of the first row must be entered, one by one, in exact order, and, after being examined and found undisturbed and correct, so left.

Before the second row of couplings can be hung in the loom, although they may, if convenient, be ready prepared on the stand, the first row must be joined to the necking cords.

It is most important that all the knots, loops, and
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snitches of the joints of the necking cords and couplings be made as neatly and evenly as possible, and the two ends of the single fixing knot of each joint left, after being tied, not less than $\frac{3}{8}$ in. in length.

It must be observed that the lengths of the necking cords will vary considerably according to the relative positions of the holes of the comber board and the bottom board of the pulley box; this makes it very difficult to keep all the joints of the cords and couplings in an exact line. Fortunately, however, this is not a vital matter, and only affects the appearance of the harness and not its working; at the same time, it is well to keep in mind the level of the comber board, and make the joints not less than 3 in., and not more than 6 in. or 7 in. above it. The height of the joint will depend on that of the snitch loop of the necking, which, being single, needs to be held in position over the hole of its coupling, folded over 3 in. above the comber board, and tied in a simple neat knot, leaving a 2 in. loop, as in Fig. 4, Plate V.

In studying carefully Fig. 1, Plate V, where the first set of 6 necking cord joints are shown, lettered $c^1 c^2 c^3 c^4 c^5 c^6$, all being connected with the first pulley cord, it will be realized that unless the joints were all made simultaneously, the position of the first of the 6 joints and its necking cord and coupling would be slightly affected by the time joint No. 6 was made. Consequently, it is best to leave the final fixing of the joints by the single knot, until all the 6 loops of the couplings have been drawn through the snitch and gripped tightly enough to prevent their slipping easily.
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As soon as the 6 necking cords hang in straight diagonal lines, the snitch knots are all at an equal distance above the comber board, the rod in the eyes of the couplings remaining at rest, and all is tidy above and below; the loops of the couplings can be divided, their ends tied together close to the snitch, cut off to within 1 in. of the knot, and the joints will be complete.

The same directions apply to the joining of the 5 remaining sets, or sheaves, of necking cords and couplings in the first, and, indeed, in all the succeeding rows of sheaves until all are joined, but it is necessary to give special emphasis to the statement that: throughout the whole joining up from the first sheaf of 6 necking couplings to the last, every sheaf must be joined in front of the previous one; and, also, that there must be a clear opening between every complete row of the cords when viewed from the side of the monture.

The steel rods may remain in the eyes of the four rows of lingo couplings until the loom is ready for entering the warp, when they can be carefully withdrawn, leaving the garding thread in its place for the assistance of the enterers.
Chapter VII
THE PULLEY CORDS, THE SIMPLE, AND THE LASHES

Thus far the building of the pattern weaving draw-loom and its mounting follows practically the same course as that of the traditional loom described by Murphy in his book, as quoted in Chapter II of this book; but, from this point forward, the arrangement of the monture for pattern weaving will be found to depart from that of tradition.

The cords from the pulley box, as shown in Murphy's illustration, Plate I, after passing over the pulleys, were continued at great length and fastened to the wall of the workshop, at a level with the pulley box itself, and were called the tail of the loom. Between the tail and the ground another set of cords of the same number were attached to the tail, carried downward, joined to a strong bar near to the floor at the side of the loom, and were called the simple. In the case of the new draw-loom, however, the pulley cords are much shorter, and are carried forward over the pulleys to the front of the loom, joined to the top ends of the simple cords, and the latter are finally joined at their lower ends to a set of short loops attached to the simple bar E (Fig. 3, Plate IV).\footnote{If very large designs, requiring a great number of lashes for tying up the design, are to be produced, it might be better to place the pulley box sideways and to carry the simple cords over the glass rod down to the floor as before, which would, of course, make room for a much larger number of lashes to be mounted, but this arrangement would necessitate the use of a draw-boy as in the ancient draw-loom. It is quite possible, however, that a means of actuating, by means of a treadle, the side simple could be devised if required, but this has not been attempted at present.}
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All the necking cords being ready with their loops on the steel rods at the bottom of the pulley box, a little preparation must be made for joining them to the pulley cords and linking them up with those of the simple cords at the front of the loom, a process which requires two persons, in order to do it in comfort, one to stand at the front of the pulley box, and one at the back. The most important post is at the back, where the permanent joints of the necking and the pulley cords are to be made.

The only preparation in the loom required for joining the pulley and necking cords together, and making ready the former for joining to the cords of the simple, is to fit up a strong rod in front of the pulley box to which the pulley cords can be tied temporarily, one at a time, till the simple is made ready to complete the circuit from the bar E over the pulleys to the lingoies. The temporary rod is shown in position at aa, Fig. 1, Plate VIII. The method of fitting up the rod can be gathered perfectly from this illustration, if it be explained that bb are the ends of two rods which project from the corners of the pulley box sufficiently for the rod aa to rest upon them. The rods cross the box to the back on top of the ends of the necking loop bars and are prevented from rising at the back by being lashed to the back corner posts of the box, and at the front by the rod aa itself, which is secured from rising by the loops of cord cc.

The supporting rod being in its place, the cords for the 24 pulleys have next to be made. The same sized cord as that of the necking may be used, but it must be
PLATE VIII
THE LOOM PREPARED FOR MOUNTING THE PULLEY CORDS, AND SUNDRY DETAILS OF FITTING-UP
THE NEW DRAW-LOOM

double for the sake of strength; each length, therefore, must be cut long enough to reach to rather more than twice the distance from the bottom board of the pulley box at the back, over the pulleys, through the comb, and over the glass rod to the rod \( aa \) at the front, and there allow of its being tied in a double bow to make it secure.

The necessary number of cords being cut, a single cord must be folded at the middle, and the folded end passed through the first necking loop on the rod in the back row to the right of the operator, now standing at the back of the loom and facing an assistant, who must stand at the front. The double cord need only be drawn through the necking loop far enough to allow a double snitch to be made, through which the two long ends of the double cord can be passed; see the drawing, Plate VI, Fig. 10, letter \( Cc \), in which the italic \( c \) is the first snitch to be drawn tight on the double cord, and the capital \( C \) the second snitch, to be drawn closely around the necking loop of the sixfold cord. As soon as the double pulley cord is snugly fitted to the necking loop, a perfectly strong, neat, and permanent joint will be the result.

The double cord must next be placed on the pulley and held there while the two long ends are handed over to the assistant in front, who, passing them both together through the opening in the reed opposite the first pulley, over the glass rod and down to the rod \( aa \), must there tie it by a double bow, as shown by Fig. 2, Plate VIII, letters \( A \) and \( B \).

Returning for a moment to Plate IV, the holes of
PULLEY CORDS, SIMPLE, AND LASHES

the comber board, Fig. 1, will be seen numbered in regular sequence from back to front, so that No. 2 is the first hole in the second lateral row; in agreement with this, it is clear that the second necking cord and the second pulley are the first on and over the second rod. The second pulley cord, therefore, must be joined to the first necking loop in the second row of holes; carried over its corresponding pulley and entered in the second opening of the reed; carried over the glass rod and tied close to the first cord on the rod aa. The third and fourth pulley cords must follow the same course and be attached in the same way and order. The first, second, third, and fourth pulley cords being settled, following the numerals on the comber board Fig. 1, Plate IV, No. 5 hole will be found next to No. 1 in the back row, No. 6 next to No. 2 in the second row, No. 7 next to No. 3 in the third row, and No. 8 next to No. 4 at the front.

No further directions should be needed for fitting up the whole pulley box to the finish with the twenty-fourth cord at the front, except to mention that all the cords must be kept straight, true, and of equal tension throughout their courses, while, at the same time, the rods in the pulley box still rest undisturbed.

The coarsest of the three sizes of linen thread chosen for building the monture is that of which the all-important part of the draw-loom mechanism, the simple, is made. The simple It is shown in Fig. 3, Plate V, between the italics d and e, as well as in Murphy’s drawing illustrating the quotation from his book in Chapter II. In that drawing it is shown

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fitted up at the side of the loom as usual in the mediaeval draw-loom, although it is quite possible that in the most ancient looms its position was at the front or, as in the Chinese looms, at the top, in which case the new draw-loom is in closest accord with the more ancient tradition.

In Plate VIII, Figs. 1 and 2, which will be seen to correspond with the sectional view of the monture in Plate V, Fig. 3, the cording of the harness, including the simple, is shown completed.

In order to mount the cords of the simple, which have to be connected with the pulley cords at \textit{aa} at the top end and to the flat iron rod \textit{E} at the bottom, Fig. 3, Plate V, and Fig. 1, Plates VIII and IX, it is necessary to tie on the bar \textit{E} as many short pieces of cord, not less than 10 in. long, as there are simple cords to connect with the other part of the long couplings. These short cords must be doubled and firmly looped to the bar by the double snitch, as shown in Plate VIII, Fig. 3, letters \textit{A} and \textit{B}, in which \textit{A} shows the double cord passed around the bar and through a single snitch in the double cord itself, while, at letter \textit{B}, the snitches have been firmly tightened around the bar, leaving the two ends of cord free for joining to a snitch on a simple cord. It will be found best to attach all the 24 loops to the bar \textit{E} before beginning to join up the cords of the simple, which have to be connected to the pulley cords and the bar \textit{E} one by one, beginning at the left-hand side.

The 24 cords for the simple must be cut at least 12 in. longer than the distance between the bar \textit{E} and the
PULLEY CORDS, SIMPLE, AND LASHES

temporary rod \( aa \) to which the double pulley cords are at present tied by double bows. This extra length of cord is necessary in order to allow of a snitch being formed at both its ends, the one at the top to receive the double pulley cord ends, and the one at the bottom to clasp the two ends of the loop on the bar \( E \), as in Fig. 5 \( a b \), Plate VIII. It will be found that, after making the snitch on the folded-over end of the simple cord, passing the two ends of the pulley cord through the loop, in the usual way, and tying them together, the single knot, when the snitch is drawn tight, will make a secure joint.

As soon as the last of the simple cords are in place and all the separate parts of the monture, from the bar \( E \), at the front to the lingoes at the back, are so joined and adjusted that no portion of the harness hangs untidily loose or unduly strained, the structure may be reckoned to be complete so far and ready for entering the warp. This must be done before the general revision and regulation of the monture can be undertaken, and all the temporary rods, rests, cords, etc., can be dispensed with.

The elaborate system of lashes or leashes for actuating the cords for the production of designs, described by Murphy in the quotation from his book in Chapter II, and shown in his diagram, is not made use of in the new drawloom, where a simpler and more ancient contrivance for drawing up each line of the design is adopted.

Before describing this fitting of the simple, it will be interesting to the reader to make a quotation from an article written by the author and published in 1924 in a
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craft magazine, describing the modern Chinese pattern-loom, from which he adapted the lashes of the simple for his new draw-loom.

There was in a corner of the Hong Kong department of the Wembley Exhibition an exhibit which would have been of surpassing interest to hand-loom pattern weavers had they noticed it, which, as far as I can hear, few of them did. It was a loom at which three men were at work weaving grass matting of a geometric design in a few brilliant colours. The loom itself was a massive structure, and was intensely interesting to me, because it embodied in the details of its mounting and the methods of working it at once the pattern weaving traditions of ancient China, Egypt, India and Arabia. The method by which the pattern was produced was exactly the same as that represented in very ancient Chinese drawings.

The loom at Wembley was worked by a team of three men, each man doing his part with extraordinary skill. First, the cords of the upright pattern harness were drawn upward to form the shed, by a man sitting aloft at the back above the warp in the ancient Chinese fashion. The pattern, which consisted of only eight or ten different lines in each repeat, was interlaced across the upright cords of the harness by separate strings, one string for each line. By means of these crossing strings the man aloft gathered the selected cords of the pattern into his arms and drew them vigorously towards the back of the loom by the whole weight of his body, thus opening the shed. While this was being done, the master weaver pushed back the heavy baton and reed and opened the shed; the third man pushed into the open shed a long, hooked stick which carried with it a length of coloured grass, and gave it a little shake, attaching it and leaving it in the shed: the weaver next drew the baton forward
Fig. 1.
The Simple.

Fig. 2.
The Simple, with its side cords and lashes.

PLATE IX
The Loom Mounted with Simple Cords, Pulley Cords, etc.
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to beat down the weft, completing one line of the design, and immediately pushed the baton back ready for the next shed.

The similarity of the above ancient method of producing a pattern shed by means of single cords interlaced with the cords of the simple of the new draw-loom, will be realized if the description of the traditional loom be compared with Fig. 1 in Plate IX, where the completed simple is shown prepared for tying up a design.

The preparation consists only of two strong double cords which have been fixed by snitches to two strong screw eyes driven into the front uprights of the pulley box, as shown by the side view given at $A A A^1 A^1$. The cords, after being attached to the screw eyes, have been carried down and fixed by a firm knot to the bar $E$, exactly parallel to the cords of the simple. On the right-hand cord, which is generally found most convenient for interlacing the design, a number of long, thin, but strong, double threads, are tied by a single snitch so that they can be readily moved up and down the side cord; they must be long enough to be taken across the simple and tied in a double bow on the opposite cord, as shown in the drawing by the lowest one of these ties or lashes.

It is, perhaps, hardly necessary to repeat here that the extremely scanty monture described above is only used for purposes of lucid explanation and definite illustration. The reader must, therefore, realize that the details of knotting and such-like small but very important things will not be repeated in further chapters when more rich and elaborate harnesses or variations of structure are being described. It

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is, therefore, advisable that all the instructions as to handling threads, cords, knots, joints, measurements, etc., be thoroughly understood before advancing to the study of the more complicated, practical montures in which much more numerous groups of threads and cords have to be dealt with.
Chapter VIII

THE SHED-LIFTING APPLIANCE FOR HAND OR FOOT

The shed-lifter for light work of narrow width can be managed quite easily by hand, but when the web to be woven is wide and the warp consists of more than 20 to 24 threads to 1 in., the weight to be raised will be much greater; consequently, the lifting of the pattern shed will be much less arduous if the lifter be connected with a treadle, so as to be convenient for the weaver to actuate it with his foot. The use of the treadle connection is advantageous, too, because it leaves the hands of the weaver as free for manipulating the shuttle as in plain weaving.

The shed-lifter of the new draw-loom in either case is a much less heavy and complicated appliance than the “Draw-boy’s fork,” which was used for the same purpose and stood at the side of the old English and other more ancient pattern looms, facing the simple. The expense of paying an assistant for the sole purpose of working this appliance seems always to have been begrudged by the weavers, and many very ingenious machines were invented during the latter portion of the eighteenth century to render the work automatic. None of these, however, found favour with the weavers, who complained of the difficulty and labour of using them, and even Jacquard’s ingenious machine failed to find any favour, either in his own country
THE SHED-LIFTING APPLIANCE

or this, until long after his death, when the nature and condition of the weaver’s craft had become totally changed by the introduction of complicated automatic machinery and the factory system of manufacture.

The shed-lifter for use by hand in the new draw-loom consists of a strong horizontal bar 2½ in. to 3 in. wide, and long enough to reach to the outer edges of the two front posts of the upright side frames of the loom. There it is firmly attached by strong hinges just above the comber board in such a manner that it will readily open out and fall forward. A little to the right and left of the simple, two strong, upright handles are erected on the top edge of the bar and each handle has a hole bored near its upper end, through which a hard wood rod, not less than 1 in. in diameter, can be passed and rest exactly parallel with the hinged bar on which they stand. With its hollow exactly in line with the holes in the upright handles, a wooden hook is fixed to the right-hand side post of the loom frame, so that when the rod is drawn out of the handles nearest to the right, it can pass through and rest in the hollow of the hook, thus leaving the front of the simple clear for the weaver to gather up and place on the rod any cords he may collect for opening a shed.

Before proceeding to explain the additional fitting required when the weight of the lingoes of the pattern harness is too great to be comfortably lifted by hand, it will be better to illustrate clearly the shed-lifter, as described above, by means of the diagrams of Plate X, which show the hand lifter complete and also the treadle lifter which

The new shed-lifter described in detail
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is, up to the part arrived at, of precisely the same construction.

In Fig. 1, Plate X, the appliance is shown fitted up in front of a very scanty simple and is represented as quite ready for opening a shed. It will be seen that the interlace-
ment of the cords of the simple, which has been made by manipulating the lash $F,F$, in the manner described in the previous chapter, has been repeated on the rod, lettered $CC$.

How this transfer has been effected will be explained later, but first it is necessary that all the separate parts of the lifter, as described above, should be identified.

The hinged bar is lettered $AA$, and its position in relation to the bar $EE$, to which the cords of the simple are attached, will be easily realized. $B^1$ and $B^2$ are the handles in the holes of which the rod $CC$ rests. $D$ is a wooden hook, the shape of which is shown more clearly in the side view Fig. 2. This shows also the end of the bar $A$ and its closed hinge. $B^3$ is the side, of the nearest handle and $C^1$ the end of the rod resting in the hollow of the hook $D$. Plate X, Fig. 4, will explain a feature of the bar $A$, which cannot be shown in the front or side views. It is a section of the hinged bar of the lifter taken at the middle between the handles. Here the bar is seen to be chamfered, thus narrowing it at the top, whilst at the bottom it is thickened by means of a half-round beading being added to it, which presses against the cords of the simple when any of them are drawn forward by the rod and handles to the position for making a shed.
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The relative positions of the cords of the simple, some being on the rod and others behind it, has been reached as follows: (1) The bar has been drawn through the handle holes just far enough to allow it to rest on the handle and the hook on the post to the right of it. The front of the simple is thus clear for the operator to (2) make a selection of the cords behind which the lash has been carried and, having gathered them in his left hand and gently pulled them forward, to (3) push the rod with his right hand behind the gathered cords and through the second hole until the rod is at rest, as depicted at Fig. 1.

In order to open the shed for weaving, it is necessary (1) to push the rod to the left clear of the hook; (2) to grasp the rod firmly by both hands, one on each side of the pair of handles; (3) to pull the rod steadily forward until the threads selected for rising to form the shed are seen to be high enough in front of the reed to admit the shuttle freely.

The shed having to remain open always to the same extent whilst the shuttle is being thrown, necessitates some arrangement to prevent it closing; this is effected by means of a catch which is strongly pivoted to the side frame of the loom just above the hinged bar, as shown at H in Fig. 1, Plate X, as well as at ab, Fig. 5, where it is shown in use. When the lifter is at rest, the catch hangs loosely on the top of the bar A, and as the bar is drawn forward offers no check to it. When, however, the forward movement ceases, after it has passed the shoulder of the catch, letter b, and the lifter is released, the weight of the lingoes, acting
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on the simple cords, will keep from closing until the shuttle has carried the weft through the shed and the weaver touches the catch at the point C, Fig. 5, which will effectually release the lifter and close the shed with a snap. For a narrow loom one catch on the right-hand side is enough, but for wide work and a close heavy warp, two catches, as shown in Fig. 1, are necessary. As regards the catch, it only remains to note that the height of the lift and, consequently, the size of the shed will depend for regulation upon the distance between the shoulder b and the pivot a.

Above the lifter, Fig. 1, a fitting is shown at K K, which greatly assists the steady working of the appliance, and prevents undue disturbance of the simple cords and lashes. It is a strong, smooth, easily turning roller fixed on brackets firmly screwed to the side posts of the loom frame. The roller must be so fitted that its surface stands not more than \( \frac{1}{4} \) in. from the simple cords when they are at rest, so that when any of the cords are drawn forward they will press against the roller and revolve it with very little, if any, friction, and, moreover, the simple and lashes above the roller will remain practically undisturbed.

Plate XI, Figs. 1, 2, 3 and 4, show the additions to the hand lifter which are necessary when foot instead of hand power has to be used for opening a heavy shed. It must be admitted that, although the treadle lifter is invaluable for opening the shed when the weight of the lead lingoes and the metal shafts is too great for lifting comfortably by hand, it does not, however, free the hands from
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the light duty of gathering the cords of the simple, indicated by the lashes, and placing them on the rod ready for the opening of the shed.

Fig. 2, Plate XI, shows the pusher of the treader lifter when the loom is at rest, and Fig. 3 shows it in action with the shed open.

All the parts of the pusher, except the additional uprights LL which are fixed on the bar AA, and take the place of the catches of the hand-lifter, and the treadle itself, are made of iron, and great exactness in their individual construction, fitting, and adjustment is obviously required.

In the first place, the two wooden uprights must be described. They must be of the same strength as the handles HH, except that they must be a little shorter. They must also be fixed very firmly to the bar A, close to the side posts of the loom frame. Each upright is furnished with a stop, letter d, shown in Figs. 1, 2, and 3, which prevents it from being drawn too far back by the bar N, when the shed is closed.

By means of Figs. 2 and 3, the general construction of the pusher will be readily understood. At Fig. 2, the pusher is depicted as seen from the outside of the frame, and in Fig. 3, from the inside. It consists of two iron bars, M and N, each being 1 in. wide and 1/8 in. thick. The horizontal bar M is fixed between the two posts of the vertical side frame of the loom by strong screws, on a level with the bar A of the lifter. Below each end of the bar M a strong pulley is mounted close to the inside of
THE SHED-LIFTING APPLIANCE

PLATE XI
THE LOOM WITH PUSH-BAR AND TREADLE FOR SHED-LIFTING
THE NEW DRAW-LOOM

the frame in the position shown in Fig. 3. At O, Fig. 3, the inside edge of the short upright L, to which the end of the push bar N is pivoted, is shown: it is deeply grooved at the top, and in the groove the end of the bar N (seen in section in Fig. 5) is so fixed that it can move slightly and allow the upright to be pushed forward from the frame, as shown in Fig. 3, and drawn back to its normal position. The other end of the bar N is made to slide along the fixed bar M without becoming detached. This movement will be best explained by the three full-size drawings, Figs. 5, 6, and 7, at the top of Plate XI. Fig. 5 is a section of the sliding joint which consists of a saddle lettered a a, which rests on, but is unattached to, the bar M, a section of which is shown within it. This sliding joint is also shown in position at Fig. 7, letter a, as well as at letter a Fig. 2. The bar N is joined to the saddle a by a strong pivot, which passes through a hole in the bar itself and is screwed firmly to the strong slip of iron e e, Fig. 6. The slip is turned up and perforated at its ends, so that when strong cords are fastened to it and carried over the pulleys P P, Figs. 1 and 3, below the ends of the bar M, the slip being drawn backward and forward by means of a treadle attachment will cause the bar N to be drawn backward or forward with it and push forward or draw back the lifter as required for opening or closing a shed.

In Fig. 4, Plate XI, at letters P P, cords are to be seen which are connected with the iron slip and saddle to which the push bar N of Figs. 2, 3, and 6 is attached. From these two cords, two bent iron suspenders are hung which support
THE SHED-LIFTING APPLIANCE

the $\frac{1}{2}$ in. iron bar, letter $Q$. The suspenders are made of $\frac{1}{2}$ in. by $\frac{1}{4}$ in. flat iron, or it may be $\frac{3}{16}$ in. steel wire, and are shaped so as to enclose the top bars of the horizontal frames of the loom which are seen in section at $R R$. The lower ends of the suspenders are finished with rings in which the ends of the iron cross-bar rest; the ends of the bar itself being finished off with about 2 in. of screw thread, the ends of the suspenders can be fixed to the rod by means of nuts, together with the bent rod which is attached by strong cord to the treadle, letter $S$.

When a treadle is thus made use of for pushing forward the lifter there is no need for the catches $H H$, Fig. 1, Plate X, as there is no difficulty in fitting to the treadle a stop which falls automatically into its place when the treadle is sufficiently lowered for opening the shed, and can be sharply released by a touch of the foot or the drawing of a cord when it has to be closed. Such a stop or catch can be readily attached to the bar $H$ on which the front loom posts rest, shown at Figs. 1 and 2, Plate III.
Chapter IX

DESIGNS AND READING-IN ON "SIMPLE"

Designs for pattern weaving in the draw-loom have to be accurately worked out on paper ruled in squares. The number of squares must agree exactly with the number of cords of the "simple" of the monture fitted up in the loom, as well as with the number of pulleys in the pulley box, the holes in each repeat of the design arranged on the comber board, and of course the ultimate number of threads entered in the eyes of the couplings throughout the whole width of the loom. Five examples of such working drawings made for repeats on 24 threads are given in Plate XII, Figs. 1, 2, 3, 4, and 5. It should be noticed that in each of the examples, both the lateral and vertical rows of squares in a repeat of design are numbered, the former from left to right, and the latter from the bottom to the top.

It will be remembered that in a previous chapter it was stated that the monture of the draw-loom has always to be determined, as regards the number of the threads it has to govern in each lateral repeat before the building is started or the comber board arranged, but, that there is no such restriction as to height, except by the number of lashes which can be crowded together on the side cords of the simple without impeding the action of the cords in opening the sheds line by line. In the designs at Plate XII, the numerals at the left-hand side of each indicate the
PLATE XII
Designs for Reading-in on the "Simple"
THE NEW DRAW-LOOM

number of separate rows of squares of which the vertical repeat consists. These numerals, therefore, show the number of lashes which would have to be mounted on the side cords in the manner shown in Fig. 2, Plate IX, before the interlacement can be finished.

It is usual in making ruled paper drawings, to paint in the small squares of ruling which indicate the weft showing at the front, and to leave the squares plain which represent the warp in front. In the case of a thread monture such as that described in Chapter VII, each square, whatever its size, stands for only one thread of weft if filled in with colour, or one thread of warp if left plain. In drawings for compound weaving, however, where the threads are very fine and close together, as in the case of damask or brocade weaving, which will be dealt with in due course, each single square may represent a group of 2 or 3, or it may be 8 or 10, fine threads as a unit of the design.

Designs given in Figs. 1, 2, and 3, Plate XII, are suitable for weaving on a loom with a thread monture, in a coarse material with from 12 to 24 threads to 1 in. If the warp were 12 threads to 1 in., the woven pattern would be the same size as the drawings, which are on paper 12 squares to 1 in., but if the warp were 24 threads to 1 in., the design would only weave half the size of the drawing.

No. 1 design, Plate XII, is a comber repeating one, but No. 2, although actually a point repeating design for a simple of 12 cords, can be read in and tied up for 24 cords if the turnover repeat be drawn out on the same ruled paper as that of No. 1.

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DESIGNS AND READING-IN ON "SIMPLE"

No. 3 design, Plate XII, is also on 24 squares; it is a border to No. 1 design, and is a comber repeat; Fig. 4, also a border, will weave either as point or comber repeat; Fig. 5 exhibits the chief advantage, if not the only one, which a point repeating pattern has over one of a comber repeat, viz. that the half design, which is all that needs to be arranged for on the simple, is turned over and repeated automatically in reverse, thus doubling the width of the design (see Plate IV, comber board No. 2).

The subject of Plate XIII illustrates an economy of design and tying up which results from arranging the pattern to repeat and turn over vertically from its centre. It also evades the necessity of shifting all the lashes from the bottom to the top of the simple after each successive vertical repeat is woven. It will be realized, if this design and the numerals indicating the order in which the several lines of the pattern are to follow each other in the weaving, so as to complete it as in the drawing, that lines Nos. 1 and 25 must be lifted only once each for weaving the full repeat, whilst all the other lines, 23 in number, will each be lifted twice, once in going up and a second time in coming down. Bearing this in mind, it is plain that over 25 lashes will be required in order to open the 48 sheds necessary for weaving the full design, and that the sheds must be opened in the succession shown by the numerals at the side of the design. When the design is half interlaced, the weaver can begin by pushing the ends of all the lashes on the side cords close together towards the top of the simple, leaving all the middle parts of them as
loose as possible in order that the cords which work through the midst of the mass may be drawn down and used quite freely. No. 1 lash will, of course, be the first to be used in the manner presently to be explained, and when the shed has been formed and the first line of design woven, the lash must be pushed down and the second lash must be drawn down and used in like manner. The third and all the succeeding ones must follow until lash 24 is reached, and half the design is finished.

The reverse half of the pattern begins on the twenty-fifth line, but, unlike all the lashes of the first half, that of the twenty-fifth is immediately replaced at the top of the simple after it has been used for weaving the middle line or point. Then, in accordance with the descending numerals, lashes 24, 23, 22, and the rest, with the exception of No. 1, must be drawn, treadled, and follow No. 25 to the top of the simple, leaving No. 1 lash to be used for the first line in the second full repeat and be returned to the bottom of the simple. Used thus, No. 1 lash will always be at the bottom of the tie-up of the design, and No. 25 always at the top. Therefore it will be seen that not only does this point pattern repeat sideways automatically, but the repeat is vertical also, so that only a quarter of the full repeat has to be drawn on the ruled paper and tied up on the simple.

Before the “reading-in” of the pattern begins, a goodly number, if not all, of the lashes required for the whole design, whatever number it may be, should be attached to the right-hand side cord of the simple, as shown at Fig. 2, Plate IX, letter B.
PLATE XIII
FOUR-FOLD REPEATING DESIGN

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*Reading-in the design*

Although not absolutely necessary, it is much more convenient and speedy for one person to read aloud from the design, and another to manipulate the cords and lashes.

If the design of Plate XIII is to be "read-in," all being ready, the *tyer-up* draws down the first lash attached to the side-cord of the simple, and lowers it to the position shown at letter B (Fig. 2), Plate IX, and having done so, awaits the reader's call. The *reader*, looking carefully at the line, No. 1 of the design at the side next to the numerals, must count the number of dark squares with which it begins (if, as is generally the case, the white squares represent the *warp*, which is the *ground* of the pattern) and call "Take 1," and then pause. At this the tyer must take the loose ends of the lash, count 1 cord from the right of the simple, and gently pulling it forward, pass the ends of the lash behind it, draw the ends to the front, and wait for the next call. The reader having counted the 2 dark squares which represent the weft as well as the next 2 white squares, which follow in the line, must call "Pass 2 and take 2." At this the tyer must carry the lash in front of 2 cords, gently pull the next 2 forward, pass the ends of the lash behind and bring them to the front as before. The reader will then call "Pass 3 and take 3," and "Pass 3 and take 2," and on this being done, the last call will be "Pass 8 and take 1."

The first lash being interlaced, it only remains to secure the ends by tying them in a double bow to the left-hand side cord, and to draw down the completed lash to the lower part of the simple behind the lifter.
DESIGNS AND READING-IN ON "SIMPLE"

The second line of the design must be read "Pass 2, take 2."—"Pass 5, take 1."—"Pass 10, take 5."

It must be noticed that the above directions for reading and tying the two lines of the pattern begin one with the word "Pass," and the other with "Take." This difference is essential, and its reason must be explained at once. After the order "Take 1" in the first line, a pause must be made before the reader gives the next order. The reason for this is that it is far easier for the tyer to wait after tying and bringing the ends of the lash forward, than it is to wait after counting and passing a group of cords to hear how many cords he has to take. As all the lines of a design, of course, begin with the order "Tie" or "Pass," it is well to observe this rule, and the habit of doing so will add greatly to the comfort of both reader and tyer, as well as to the correctness and speed of working.
PART III
VARIATION
Chapter X
THE TABLE-LOOM AND EARLY TYPE OF DRAW-LOOM

The table-looms, mentioned by the author in his introduction to this work, were designed by him for the use of young students of the craft of weaving. They were constructed in imitation of the ancient draw-looms insofar as they were actuated by means of cords attached to the top of each pair of shafts, or leaves, of the harness of the loom. These cords, after passing over two sets of pulleys, placed above the shafts, were brought down the right-hand side of the loom and terminated in large beads, which, held in the slots of a rack fixed at the lower part of the loom, kept the eyes of the healds at the level of the warp when at rest. This position will be readily understood if reference be made to the drawing of a table-loom on Plate XIV.

The loom represented will be seen to be mounted with a harness of 8 healds, 16 pulleys, 8 cords with their terminal beads, and 2 racks, both racks having 8 corresponding slots cut in them. In the drawing, the bead, the fourth, is shown drawn down to the lower rack; the result of this is that the fourth headdle from the front has been raised an equal distance to that of the space between the upper and lower racks. It is obvious then that any shed possible on an 8-headdle harness, can be made by manipulating the beads between the two racks.
PLATE XIV
THE FIRST TABLE FOR YOUNG STUDENTS
THE TABLE-LOOM

The dimensions of the original table-looms were: Length, 3 ft. 6 in., and width, 18 in. to 24 in., inside measurements. The back and front rollers were 2½ in. in diameter, and were furnished with ratchets for giving tension to the warp, and the upright headle frame and its pulleys rose about 20 in. above the side frames. The healds were the same size as those used for the ordinary hand-loom, and the shafts supporting them were generally made of 1 in. by ¼ in. hard wood.

A table-loom fitted with the rack and bead motion for opening and closing the shed was very suitable for school use or for use in the home as a hobby. It gave occupation to two students who could take turns at drawing the cords and throwing the shuttle, but for general practical work it became necessary to devise some appliance enabling the weaver to actuate the whole mechanism without assistance, and also to make it possible to repeat the pattern automatically, whatever it might be. In order to meet these two important requirements, it was determined to bring the cords from the healds to the front of the loom facing the weaver and to revert to the traditional tie-up and pull-over motion of the ancient draw-loom. This led to the design of the new draw-loom, No. 1.

The first new draw-loom was built with a view to weaving webs 21 in. wide, with a warp of 48 single threads to 1 in.; 2 threads being entered in each split, or dent, or a reed having 24 dents to 1 in. It was intended to produce on this loom, without treadles, small damask patterns in fine linen or silk threads on 16 healds and a
THE NEW DRAW-LOOM

"simple" of 16 cords. The design to be tied up on the simple and arranged exactly as described for the fully mounted draw-loom in the concluding chapters of Part I.

Plate XV contains drawings of the additions which were necessary for converting the school table-loom of Plate XIV into the advanced and far more practical table draw-loom. The solid framework of the loom required no alteration, but the reed, the headles and the pulleys with their cords, beads, and rack, had all to be removed to make way for the finer and more complete mountings of the new pattern draw-loom.

The upright frame, in which the headles of the school table-loom hung and worked, required no alteration, as its eight shafts of wood took up as much space as the 16 shafts of enamelled iron which were used in their place.

Plate XV (Fig. 1) gives a view of the frame of the simple, which is firmly fixed by four strong screws to the front of the headle frame facing the weaver. Its outside measurement is: Height, 2 ft. 8 in. by 1 ft. 1 in.; its width inside is 11 in.; the wood of which it is made being 2 in. by 1 in. throughout. At the top of the frame between the two brackets which support a 1/2 in. iron rod, a row of 16 strong wooden pulleys are mounted, over which the cords from the headles pass to be tied near the top of the frame to the 16 cords of the simple, which, at their lower end, are joined by adjustable loops to another iron bar fixed on the face of the bottom end of the frame to receive them.

In Fig. 1, Plate XV, letters $A A^1 A^2$ and $A^3$ the
THE NEW DRAW-LOOM

"simple" frame is shown fixed in its place on the headle frame. The top of the simple frame is 23 in. above and the bottom 6 in. below the top bar of the headle frame, which latter must be made of wood not less than 3 in. by 1 in. The 16 pulleys at the top of the frame occupy a space of $6\frac{1}{2}$ in., and stand close together on an iron rod, but not so close as to impede their free action when in use. On the inside edges at the top of the frame, two strong screw eyes are placed to hold the side cords of the simple, which are carried down and tied firmly to the ends of the other $\frac{1}{2}$ in. iron rod which bears the loops of the simple cords. For all these details, compare the above with the simple, Fig. 2, Plate X.

At $B B$, in Fig. 1, Plate XV, a hard wood bar is seen; it needs Fig. 2 in order to make its purpose quite clear. It is really a short, strong reed with 17 wires and 16 dents. The wires are fixed firmly in one rod, and before the other rod, $B^1$, is fitted on to the wires, 17 holes must be bored in the frame exactly beneath the spaces between the pulleys and the brackets which support the rod on which they are fixed. The rods $B$ and $B^1$ should stand, when fixed in their positions, as shown in Figs. 1, 3, and 4, at the top of the frame, $1\frac{1}{2}$ in. from the front surface and the same distance from the back.

Fig. 5, Plate XV, gives the view of the top edge of the headle frame, portions of which are seen at $C C C$ in Figs. 1, 3, and 4. Across the top of the frame, marked $D D$ in Figs. 4 and 5, two hard-wood, or fibre, comber slips are screwed, and each slip is pierced with 16 holes. It is
through the holes in the slips that the cords pass which, being joined to cords continued from the cords of the simple over the 16 pulleys at the top of the frame, connect the 16 headles with the front cords on which the patterns are tied up, as fully described in Chapter VIII, where the building of the full monture of the typical draw-loom is dealt with in detail.

Each of the cords of draw-loom Fig. 1, which connect the loops on the bottom rod of the simple with the headles in their frame, consist of four different portions joined by snitch knots. At the bottom of Fig. 1, Plate XV, lettered in italics a a, the first row of snitch joints are seen connecting the cords with their loops on the bottom rod of the simple. Just below the reed B B another row of snitch knots join the simple cords to the double pulley cords, which are brought from the back of the frame, over the pulleys, passing through the same dent of the reed both at the front and back. This is clearly shown at letters E E E, Fig. 3. These cords must be long enough to reach easily to the headle frame C in Fig. 4. It must be particularly noticed here that just below the reed B B the double cords are divided in order that one may be joined to the two ends of the double cord which has been looped to the hole in the shaft of the headle at F, and the other to the ends of cord brought up from the opposite double cord, also looped to the same headle F F.

When this kind of monture is being built, it is usual to begin by hanging all the headles in their places before attempting to arrange any of the upper parts of the cording.
THE NEW DRAW-LOOM

For this purpose it is necessary to hang two strong iron rods to four adjustable loops suspended from the top of the headle frame at the front and back to act as temporary supports, as shown at the points lettered G G G G, Fig. 4, Plate XV. Before being placed on the rod, the headle shafts must have double cords tied firmly to holes drilled near their top edges exactly corresponding with the holes in the comber slips. The double cords must be long enough to allow their two loose ends to reach through the holes in the slips about 6 in., the place where they are to be joined to the pulley cords a a. As soon as these cords are looped to the shafts, the headles can be rested on the rods, the first one being placed nearest to the headle frame exactly under the first holes in the pair of comber slips. When all the headles are in place, the double cords can be drawn up through the holes and allowed to hang loose while the pulley cords are prepared. Sixteen pulley cords will be required. They must be long enough to reach from the top edge of the headle frame at D, Fig. 4, through the reed B1, over the pulley, down through the same dent to a point about 7 in. below the reed at the front, marked a a in Fig. 1, and back again to the starting point.

A temporary rod must now be fastened across the front of the simple frame in such a manner as to prevent it rising. It is required to hold the 16 pulley cords in position at A A1, in readiness for joining to the cords of the simple.

The rod being ready, the joining up can proceed as follows: Returning to the back of the frame, a long loop must be made at one end of a length of pulley cord, and a
THE TABLE-LOOM

snitch being made in the loop, the two ends of cord from the first shaft on the left, as the operator faces the back of the frame, must be passed through it and secured as usual so as to make a regulating joint near a, Fig. 4, Plate XV. The other end of the whole length of cord must then be taken straight up to and passed singly through the first dent of the reed at B; taken over the pulley, down through the same dent of the reed at the front; then down and round the temporary rod; back again through the same dent, and over the same pulley; down through the same dent at the back and across to the opposite side of the frame, there to be joined in the same manner at about the same level, to the two ends of shaft cord hanging through the first hole in the right-hand comber slip, thus completing the round. This operation must be done gently but firmly and without disturbing the headle, which is only supported by the temporary rod G G, Fig. 4, until it is joined to the pulley cord as above.

The second headle from the front has next to be joined to the second pulley cord and must follow in the same way, but through the second dent of the reed, over the second pulley, and so on till it reaches the two pulley cords on the right-hand side of the frame and is joined to them. In exactly the same way and order without any twisting or entanglement, all the headles must be connected to the rod at the front ready to receive the simple cords and complete this important part of the lifting apparatus.

It is possible so perfectly to adjust all the snitches and knots that when the rods G G, Fig. 4, Plate XV, are
PLATE XVI
Design for Weaving on the New Draw-loom No. 1
Woven Silk from the Old English Design of Plate XVI.
THE TABLE-LOOM

removed, very little readjustment is necessary. It is not, however, advisable to remove the rods until the simple cords have been attached both to the pulley cords at the top and to the iron rod at the bottom of the frame, all the joints, of course, being made with adjustable snitches.

The shed lifter, which is clearly shown and lettered $HHHH$ in Figs. 1 and 3, Plate XV, will be amply explained and readily understood if reference be made to the shed-lifter of the full-sized pattern loom described in Chapter IX; in fact, if the reader is sufficiently interested in the construction and use of the less complicated forms of the draw-loom, and desires thoroughly to understand their capacity, a close study of the details of Chapters VI, VII, and VIII will be found very helpful in addition to Chapter IX.

The drawing on ruled paper which is given at (2) in Plate XVI, together with the point repeat entering for a warp of silk or fine linen is copied from an exquisite linen towel of eighteenth century hand-loom headle weaving. Plate XVII is an exact reproduction of the design woven in coloured silk, but the original is in fine linen thread of the same count, 48 threads to 1 in., with a reed 21 in. wide, 24 dents to 1 in., and the tie-up for it on the treadles of the loom is extremely complicated. The silk specimen was woven on a new draw-loom fitted up in the way described above. On such a loom any small point repeating design, that can be made on the same number of cords, can be woven without any alteration of the loom except a fresh interlacement of cords and lashes.

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It should, perhaps, be added here, once and for all, that in the construction of the series of draw-looms in question, whatever the sizes of cords, twines, and threads made use of, only those of the best well-twisted flax should be selected.
Chapter XI
NEW DRAW-LOOM NO. II FOR COMPOUND WEAVING

The subject of compound weaving, that is, weaving in which more than one warp and two or more sets of harness of different kinds, working simultaneously in the weaving of a patterned web, is too vast to be extensively dealt with in the present book; nor, indeed, is it necessary, as the subject has been fully explained and illustrated in the author’s previous book, *Hand-loom Weaving, Plain and Ornamental*, which was published rather more than 20 years ago, and still holds a foremost place in the bibliography of the hand-loom weaver’s craft. Fully half of that volume, of over 300 pages, is devoted to the description and illustration of compound pattern weaving, and the different combinations of harnesses, montures, and comber board arrangements, as well as the various interlacements of warps and wefts used both in ancient and modern times, not only in the weaving of the world’s masterpieces of textile work, but in patterned materials for ordinary domestic and general use.

It is not impossible to do compound pattern weaving of very small designs on the student’s table-loom, as described in Book III of *Weaving with Small Appliances*; in fact, the last chapter of that little book contains an

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illustrated explanation of its technique, but naturally the rather complicated work on such an elementary loom would be slow and tedious, and the opportunity for the designer would be very limited.

Compound weaving could also be done on the table-loom fitted up with a draw-loom "simple" frame, as just described in Chapter X, and called draw-loom No. I. Here, again, as the loom is arranged for lifting every thread of warp separately, the designs would be very small, and as the set of 16 headles would have to work in two divisions of 2 and 14, or 4 and 12, and the tie-up of the "simple" would have to be made with two alternating sets of lashes, the progress of the weaving would be very slow and, probably, confusing and impractical. With, however, the additions and arrangements next to be described, the usefulness and capacity of the table draw-loom can be so extended that quite a large range of varied designs can be produced with much less difficulty and with reasonable speed. Plate XIX is a sample of the kind of design suitable for weaving on draw-loom No. II.

Draw-loom No. II was designed to weave materials of larger and bolder patterns on equally fine grounds as No. I, also to enable the weaver to work in more comfort and at greater speed. These two important advantages were obtained (1) by means of two harnesses being mounted in the loom, one immediately in front of the other, one harness being for the ground warp and the other for the pattern. The entering and details of the two warps will be presently explained. (2) Two rollers were required at
PLATE XVIII

New Draw-loom No. II for Warp Effect Weaving
PLATE XIX

Design for Weaving on Draw-loom No. II
Warp effect materials woven on Draw-loom No. II.
Warp effect material Designed and Woven by Alice Hindson.
PLATE XXII
Harnesses for Compound Weaving
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the back of the loom, one to hold the ground warp and the other that of the pattern, the latter being generally of a different colour and sometimes of a different material, but the count of both warps was always the same. (3) A special, low table was designed for the loom to stand upon; it was fitted up with a treadle motion in such a manner as to allow the weaver to sit at his work and use his feet for opening the successive sheds. Except for these additions, draw-loom No. II was constructed in exactly the same manner and of the same dimensions as No. I, and the original fabrics of Plates XX and XXI were woven upon it.

The manner of fitting up two harnesses to work together in the weaving of a pattern web on draw-loom No. II will require the assistance of the diagram of Plate XXII in order to clearly explain it. The diagram is a bird's-eye view of a compound mounting drawn out on ruled paper. The reed is indicated by 32 short vertical lines between the letters A and A¹, and the spaces between the lines represent the dents of the reed. The shafts of the pattern harness, 16 in number, are shown by the 16 spaces enclosed by the 17 horizontal lines ruled between B B and B¹ B¹. The harness of the tabby ground, which only needs two shafts, is shown between the three horizontal lines lettered C and C¹. The roller for the ground warp is lettered D D, and that of the pattern warp E E.

The space enclosed by the vertical lines F F F¹ F¹ may be of any dimensions, according to the size of the loom and the number of threads to 1 in., but for the purpose
NEW DRAW-LOOM NO. II

do not be remembered that the lines $F F$ and $F_1F_1$ are 1 in. apart; it will then be realized that the reed
is one of 32 dents to 1 in. It must next be noticed that
each of the small black squares on the shafts of both the
pattern and the ground harness represent a thread of warp
entered in the eye of a heald hanging from exactly that
spot on the shaft. This clearly indicates the relative posi-
tion of every single thread of the compound harness as
well as every thread of the ground harness, and is, therefore,
most important to remember if the somewhat complicated
arrangements of a compound monture are to be understood.

At the centre of the reed, letter $a a^1$, a row of dots will
be seen, there being two dots in each dent. This shows
that two threads from the ground harness $C C^1$, and two
threads from the pattern harness $B B^1$, are entered together
in every dent, and that altogether there are 64 threads in
the reed between $A$ and $A^1$.

The next essential thing to notice in this diagram
is the order in which the threads of the two warps are
entered in the reed, and in the eyes of the healds, which
are hanging from the square spots on the several shafts in
the two harnesses, and to realize how the two harnesses
can work together in producing a perfect web without
interfering with each other's action. It will only be neces-
sary to explain the interworking of the four threads, repre-
sented by the two dots in the first dent of the reed at
letter $a$, in order to make the above point quite clear
throughout the 16 dents, as well as throughout the whole
width of the reed, whatever it may be.
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Starting then at letter \( a \), Plate XXII, it will be seen that in the diagram above the first dot in the first dent of the reed, a vertical column of empty squares leads the eye upward past a black square on the first shaft of the pattern harness straight to a black square on the back shaft of the ground harness, indicating that the first thread of the ground is entered below this spot to pass from thence to the ground roller \( DD \) at the back of the loom.

Starting again at the first dent of the reed, the column above the second dot, if followed upward, is soon checked by the first of a pair of black squares on the first shaft of the pattern harness, showing that the first thread of that harness is entered there, and can be traced without hindrance through both headles of the ground harness to the roller beyond \( EE \).

The next thread of the ground harness, represented by dot 3, will be seen to have a clear course between threads 1 and 2 of the pattern harness to the black square on the front headle of the ground harness. The fourth dot, the second thread of the pattern harness, follows exactly the same course as the first with which it pairs, having a clear course after being entered in the eye of the first pattern shaft.

It will now be realized that if this order of entering the two harnesses be adhered to throughout the whole extent of the warps laterally, either of the harnesses can be used at will without interfering in the least with the other. For instance, plain tabby ground could be made and the pattern warp be left entirely unwoven below; or
the pattern warp could be all raised and tabby ground woven below it; or, again, if certain of the pattern shafts with their healds were selected to rise in succession in order to weave a certain design, the rising threads would form the design above the ground, and in the spaces between the pattern warp would be hidden by woven ground, as in Plate XX, where the birds and dovecote are on 16 pattern shafts and the tabby ground on two shafts of just such a harness as Plate XXII described above.

Still referring to Plate XXII, it will be noticed that on all the shafts of the pattern harness the threads are lifted in pairs which, of course, renders it impossible to lift one of the pattern threads singly. The object of this is to increase the size and boldness of a design without increasing the coarseness of the silk or whatever thread is used in the web. For instance, a design on 16 threads of drawloom No. I, as we have seen, is very small and inconspicuous, but if by means of a compound harness the pattern threads can be raised in pairs, each square unit of design will be increased to double the width, and, by means of extra weft, to double the height, so that a design on single threads occupying 1 sq. in. of space would be increased to 2 sq. in. if woven on such a harness as Plate XXII. In fine silk weaving sometimes as many as eight or even ten threads are made to rise together to form one square unit of design. This arrangement, simple as it is, is the principle on which all compound weaving is founded, however complicated it may appear to be to the uninitiated.
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Before leaving the consideration of Plate XXII, it must be pointed out that as it stands it is complete for a comber repeating design, the entering for the second repeat of which would begin again at letter G, shaft 1, of the pattern harness, and follow exactly the same course, but for a point repeating design No. 16 would be the No. 1 of the turnover of the repeat, and would be followed immediately by two threads on shaft 15, thus sacrificing a unit of two single threads and making the design two threads less in every repeat. The sacrifice is made in order to avoid four threads coming together at the points and making them blunt, which is generally rather detrimental to a point repeating design.

With regard to the second advantage provided for by draw-loom No. II, it remains to add that it is always necessary with a compound harness, when there are two warps, to have them on separate rollers at the back of the loom. The second roller can be mounted on a strong pair of brackets fixed at such a height as to allow one warp to rise a little above the other. As the two warps have to be woven simultaneously, they must both be turned on and spread on the roller, by means of the raddle, to exactly the same width and position on the rollers, so that unnecessary friction as they are unwound during the weaving may be avoided.

The special table which was stated to be the third advantageous addition to draw-loom No. II, designed to be of such a height that the rollers, which fix the level of the warp, stand about 30 in. above the ground when the
NEW DRAW-LOOM NO. II

loom is in position for weaving; (Fig. 1), Plate XXII, is a drawing of the table with the loom on top. It is simply the framework of a table without a top, and the top corner edges of the frame exactly match the bottom corners of the loom. In each corner of the table a strong peg, having a rounded point, is fixed, which projects above the top edge of the frame about ½ in., and fits into a hole, made in each corner of the loom at its bottom edge to receive it. These pegs prevent the loom and table parting company when weaving is in progress. Of course, the number of treadles and cross-levers or pulleys with which the table is fitted up vary considerably according to the nature of the fittings of the loom above it; but, for the small compound pattern loom under consideration the fittings only consist of a pair of treadles, a pair of cross-levers, or marches as they are called, and perhaps two or three small gadgets for the convenience of the weaver.
Chapter XII

PREPARATION FOR WEAVING ON THE NEW DRAW-LOOM NO. II

IT is not necessary in this book on advanced weaving to describe the method of preparing warps and turning them on to the rollers of the loom. These processes are, of course, precisely the same for pattern weaving as those described at length in previous elementary books. We will, therefore, suppose that the draw-loom is so far ready as to have its two back rollers furnished with their carefully laid warps in their places at the back of the loom and also fitted with the temporary side cords for holding the cross-rods while the entering is being done, as described in Weaving for Beginners, Chapter VIII, Handloom Weaving, Chapter VII, and Table-loom Weaving, Chapter IV.

Before beginning to enter the warps, the reed-holder must be detached from the slide rods which run into their guiding tubes, by unscrewing it from them. This will clear the space between the harness and the front roller, and allow of the warp threads, as they are entered, being tied in groups to a rod firmly attached by cords to the sides of the upright side-frame across the front of the loom, just below the level of the eyes of the pattern harness. Letter $A$ (Fig. 1), Plate XXIII, where $A$ is the rod, $B B B$ is the side cord, and $C C C$ are the warps.

All being in readiness, the entering must begin by the enterer sitting in the cleared space in front of the harnesses
PLATE XXIII
NEW DRAW-LOOM No. II PREPARED FOR ENTERING
THE NEW DRAW-LOOM

and passing the long entering hook close to the pattern harness on the outside to the left and thrusting the hook well through the first eye of the back headle of the ground harness. In this position he must wait for his assistant, for entering a compound harness always requires two persons in order to carry out the work in comfort. The assistant, sitting at the left side of the loom, must select the first thread of the ground harness from the cross-sticks, draw it out of the portion of the warp which has been carefully brushed out, its ends cut and tied by a close-drawn snitch to a convenient part of the loom near the front, and hitch it on to the enterer’s waiting hook. The enterer will then be able to draw the thread through the eye of the ground harness, past the first thread of the second headle of the ground harness, past the first leash of the pattern harness, and hold it in his left hand until sufficient threads are drawn through and added to it to form a small convenient group, say, of eight threads, for tying in bows to the rod $A$, in front of the headle frame.

For entering the second thread from the cross of the ground harness, the hook must be pushed between the first and second leashes of the pattern harness, through the first eye of the front headle of the ground harness, and between the first and second leashes of the first headle of the ground harness, so that when the thread is hitched on to the hook it will be drawn between the first headle of the ground harness, through the first eye of the second ground harness headle, and between the first and second leashes of the pattern harness. A re-examination of Plate XXII should
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be made at this point, in order that the position reached
may be verified before carrying on the rest of the entering
to the completion of the ground warp.

It being ascertained that the first and second threads
of the ground harness have followed their proper course
to the front of the loom, the third and fourth threads must
be entered in the same way. These must be followed by
the fifth and sixth and the seventh and eighth threads, and
all the succeeding ground threads will follow in the same
order until the opposite side of the loom is reached, but,
of course, each group of eight threads must be tied up as
soon as entered.

If the above directions be carried out carefully, both
as regards the warp entered in the ground harness and the
passing of threads between the healds of the pattern har-
ness, there should be found to be no break in the regular
alternation of the ground warp threads and, moreover, every
single empty eye in every leash of the pattern harness will
have one thread from the ground on its left side.

The entered threads from the ground warp must be
neatly tied in bows to the temporary rod at the front of
the headle frame in small groups of eight threads, and a
little space must be left between each group, which will be
filled by the same number of pattern threads as they are
entered in their turn.

As soon as the ground warp is firmly settled, the enter-
ing of the pattern warp can begin. This should not be
too difficult, for each successive thread of the ground,
separated as it will be from its fellow, will reveal the empty
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eye of the next pattern leash which has to be entered by its side. Guided then by the first thread of ground, the enterer's hook will find the first eye of the pattern harness, and, pushing it clear of all other threads between the first and second eyes of the ground harness, wait for the assistant to place the first thread of the pattern warp upon it to be drawn forward, through the eye, to the front. The second thread of the pattern warp, which is on the same shaft of the pattern harness as No. 1 thread, must be brought from between the second and third threads of the ground warp and entered in the second eye of the pattern warp of shaft No. 1. This will complete the first group of four threads, gathered from both warps, eventually to be entered in the first dent of the reed (see Plate XXII). The entering of the pattern warp in its harness must proceed in exactly the same order except that each pair of pattern warp threads will be found on a succeeding shaft from No. 1 to No. 16, No. 1 shaft being at the back of the harness.

As soon as eight threads of pattern warp are entered, they must be tied in bows to the space on the rod between the first and second group of eight ground warp threads left vacant for them.

When both warps are fully entered, examined, and found correct, the entering of both together in the reed can begin.

For entering the reed, some weavers prefer to take it out of the holder and sling it from some part of the loom in a convenient position for clearly seeing the dents, which must, of course, all be filled in regular succession, and great
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care must be used not only to enter correctly the proper threads in each dent, but to avoid leaving any empty dents, which is very likely to occur if the reed be at all a fine one. If, however, two persons can work together, as in the previous entering, one to select the threads, and the other to draw the small groups through the dents, it will be found more convenient to leave the reed in its holder, fix it to its sliding rods and place it as far forward in the loom as possible, so that the assistant can have plenty of room to select each group of four threads, two from the ground warp and two from the pattern warp, and place them altogether on the hook for drawing through; also for making sure that they are separate from all other groups of threads.

After entering in the reed the first and every succeeding group of threads, it is well to call back and make sure (1) that no dents have been missed; (2) that no threads are crossed with others; and (3) that all the threads have a clear run from the front of the reed to the roller to which they belong at the back.

For tying up each group of 16 threads in front of the reed no rod is required, as it has to be tied close to the reed, and it must be ascertained that, before beginning to tie-up, the two rollers at the back are firmly fixed either by heavy weights or cords so that, as the groups are entered and secured, the whole width of threads may be held at an equal, but not too great a tension.

Before weaving can commence, it is necessary, of course, to join the warps to the breast roller of the loom with as
little waste of such material as they may consist of. There are several methods by which this may be done, but it will be sufficient to describe the one which by all expert weavers is considered the best.

For this purpose, two smooth, strong hard wood or iron rods will be wanted. They must be just long enough to fit into the groove of the roller, and thin enough to lie there and allow the knots and ends of warp which will be attached to them to be buried in the groove and covered up by a thin flat lath, so that the woven material may be wound on to the beam perfectly smoothly and lie flat, without knots, creases, or bumps. In addition to the rods, several loops of fine shaft cord, long enough to at least go twice round the roller, will be needed. If the warps be fine and close, there must be a loop for about every 2½ in. of rod. The loops must be as nearly as possible of equal length, and each of the loops must be joined to the rod by a double snitch drawn tight so as to remain fixed in their places at regular intervals of about 2½ in. The loops should be so arranged as to have one in the centre and one at each end of the rod; Fig. 2, Plate XXIII, at letter A, shows the rod in the groove with the loops of cord attached as described. The second rod must have as many cords about 2 in. long, doubled at their centres so as to form a snitch having two long ends to be joined in the usual way to each of the loops of the roller as at letter B, in Fig. 2, where three loops are shown joined as described above, and the rest hanging free ready for use.

All ends of cord arranged on the second rod must, of
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course, be spaced so as to match exactly the spacing of the loops on rod 1, and when these are ready, the rod itself must be held by an assistant about 2 in. from the inner edge of the front crossbar of the loom, and about 8 in. from the reed in its holder, which must be fixed in that position while the warps are being tied to the rod. The rod being thus held, the first, the last, and the centre cords must be joined by single snitches and single knots in the usual way to the first, the centre, and the last loop on the roller in the groove of the beam. The first, the last, and the centre groups of warp threads must next be loosed from the reed and tied in bows to the rod so as to hold it in the same position, 2 in. from the inner edge of the front crossbar.

It will doubtless be found at this point that a good deal of general adjustment will be necessary, in order to fix the rod thus in its place exactly 2 in. from the crossbar and parallel with the bar and the breast beam. This, however, should not be difficult, as it only consists of adjusting the loops on the rods A and B, and firmly fixing the front and back rollers of the loom. The eyes of the healds of both harnesses may also require adjusting so as to bring both the warps to the same level.

When all is ready, the final tie-up of the warps can proceed. It is generally necessary to tie up a rich warp twice, first for getting it to stand at an equal tension, and a second time for detecting loose and uneven threads and gently drawing them forward. Any great difficulty in this part of the work, however, usually results from faulty
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warping and careless turning on; if, therefore, these previous processes are properly done, this part which finally settles the preparatory work for the weaver is comparatively easy.

The best knot for this tie-up of the warp is shown at Fig. 3 in Plate XXIII. The group of threads to be tied is divided in half, brought over the rod to the front, taken under the rod, brought up half on one side and half on the other of the group, and finished (for the first tie-up) by a tie of two bows, and for the second tie-up by a reef knot.
Chapter XIII
WEAVING ON DRAW-LOOM NO. II

In fine pattern weaving, especially if it be with a compound harness requiring two warps mounted on separate rollers at the back of the loom, as described in Chapters XI and XII, it is necessary to give particular care to regulating the amount of tension at which the threads of each of the warps are to be stretched in the loom. This is a matter which must be very carefully adjusted if the weaving of the design in the web is to have its proper effect.

The simple arrangement of ratchets and pawls with which the students' table-loom is fitted for this purpose is not delicate or manageable enough for fine weaving, even with a single harness and one warp, but, when two harnesses and warps have to work together in the production of a pattern web, whether the tension of both the warps has to be equal or unequal, a rather more complicated and adjustable arrangement, consisting of levers and weights, or weights and cords, has to be adopted.

The first thing to consider then after the warps have been entered and connected with the breast roller of the loom, as described in Chapter XII, is the important matter of giving proportional tension to them.

Undoubtedly, for a full-sized loom of sufficient length designed for a workroom where space is not limited, the very best method of giving tension to the warps and exactly adjusting it is by means of weight boxes and friction brakes.
WEAVING ON DRAW-LOOM NO. II

of stout rope, a method which will be fully described amongst the specifications of looms and fittings in Part III. For the small draw-loom, however, now under consideration, an arrangement of levers, weights and pulleys, or levers, cords, and cleats, is preferable, being lighter, more easy to manage, and less cumbersome.

The two drawings of Plate XXIV, Figs. 1 and 2, represent the side of a draw-loom No. II, in position on its table, fitted up with lever, weight, and pulley as in Fig. 1, or with lever, cord, and cleat as in Fig. 2. For high tension, the lever actuated by weight is the better, because the weight is more constant, but for lesser tension, the lever, cord, and cleat is sometimes preferable, as it is more easily adjusted; the effect, however, of both methods is practically the same if properly manipulated.

In managing the lever, in both cases, it is necessary to keep its end, to which the cord is attached, always pointing downwards, as nearly as possible to the angle shown in the drawing, and never allowing it to be drawn forward above the level of the pulley or cleat fixed in the leg of the table. It should be possible to weave 4 in. or 5 in. of material without having to move the lever backwards by turning it over on the square end of the roller.

An examination of the diagram of Plate XXII will show that the ground warp consists of the same number of threads as the pattern warp, although only two shafts are required for the one and sixteen for the other; it might, therefore, be presumed that the same tension would be required for both the warps in weaving the complete web.
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This, however, is not the case, for in warp effect pattern weaving, for which draw-loom No. II is specially designed, the warp for the ground has to be more tightly stretched than the pattern warp; this is in order that the slightly stretched threads, of which the pattern units are composed, may stand out or flush, as it is called, above the close, solidly-woven ground of the material when the work is finished and cut out of the loom.

Not only are two rollers, with their warps stretched at two different tensions, required in warp effect weaving in order to flush the design, but it is necessary to have two rollers and warps separately weighted, because the ground warp has three or four intersections with the weft to one intersection of the pattern warp. This being so, the length of the ground warp is used up more quickly than the pattern warp in proportion to the number of shoots of weft required to make up the size of the square units of the design.

Draw-loom No. II, as described above, is the least complicated of the series of small pattern looms since constructed. It is also the speediest in working and the easiest to use. It is so, because when once the loom is made ready for work and the tie-up of the design on the simple is complete, the pattern will work out almost automatically as the plain ground is woven by the regular crossing of the weaver’s shuttle, carrying with it the ground weft, which is the only weft used throughout the web. The regular crossing from edge to edge of the shuttle in this kind of weaving is only interrupted by the raising of a
WEAVING ON DRAW-LOOM NO. II

new pattern shed after each row of the units of design is finished.

A careful examination of Plate XIX, which has been photographed and reproduced from a design on ruled paper, and the two specimens of warp effect materials, Plates XX and XXI, will fully illustrate and assist the above verbal description of this simple but effective method of hand-loom pattern weaving.

The design of birds and dovecotes (Plate XIX) would work out equally well for a weft effect monture as for a warp effect one on draw-loom No. II, for which it was designed and used; this will be better understood after reading Chapter XIV, which will be devoted to the description of draw-loom No. III for weft effect weaving. When tied up, however, on the “simple” of draw-loom No. II, the design will work out as shown at Fig. 1, Plate XX, which is reproduced from the actual web, except that in this example the small blue units of which the design is composed are made up of threads of the pattern warp, three to each square instead of two, as shown in the design of Plate XXI, the only effect of this being that the number of threads, on which the whole design works out in the material, is increased in the same proportion. This is such an important principle in all compound pattern weaving that it requires stating in a brief paragraph by itself as follows—

Providing that the pattern warps have, say, 32 threads to 1 in. in the ground warp, as shown in Plates XX and XXI, two threads rising together for every unit of pattern will at once double the width and the design which will
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work out on 64 threads equalling 2 in. If three thread units are arranged for, the design will be a 3 in. one on 96 threads, and if units of four threads are made use of, the pattern will be a 4 in. repeat and occupy 128 threads. In the latter case, the units of design would be \( \frac{1}{4} \) in. square, whilst the ground of the pattern would remain of the same fineness and texture.

It will also be clearly seen that the blue threads of the units run parallel with the threads of ground warp, and have no connection with the work of the weaver's shuttle; for this reason it is called warp effect weaving. At the right-hand side of the sample, Plate XX, the material has been folded over in order to show the reverse effect of colour at the back, and also to show that the loops of blue warp covering the ground are of many various lengths, insomuch that the material requires lining if both sides are to be practically useful. This disadvantage can be avoided in such a manner as to render the back and front exactly alike in texture and utility, but it is obvious that they will always remain reversed in their colour scheme.

At the front of the material the loops of blue pattern warp is bound at regular intervals by a shoot of weft being thrown across with all the pattern warp threads remaining below; this binds the pattern threads down after every two or three shoots in the front, but leaves the back loops of thread unbound of whatever length they may be. It is possible, however, to bind the back loops in a similar way, but naturally it makes the work slower and more difficult.
Fig. 2, Plate XX, is an example of this double binding which, if it is to be very neatly done, necessitates the use of a second shuttle carrying a weft of half, or less than half, the thickness; this can be easily effected by using the ground weft double for the ground shuttle and single in the binder shuttle. The manner of procedure is as follows: Supposing two shoots of double weft will be sufficient to make the units of design square, two shoots of binder must be made (1) with the pattern threads raised and remaining up, (2) with all the pattern threads down. Both these binding shoots of fine weft must be made with the second shuttle. The first of these binding shoots must be made quite loosely so as to avoid forcing the pattern warp to the front, but the second shoot which binds the front must be of the usual tension.

In the specimen of woven material, reproduced in colour on Plate XX, various coloured wefts are shot into the ground, while the key design of the pattern warp remains woven throughout in the dark blue. This does not interfere with the simplicity of the weaving.

Various effects of colour can also be woven in warp effect weaving by striping the pattern warp so as to weave it in stripes of different proportions to suit the design.
Chapter XIV
NEW DRAW-LOOM NO. III FOR WEFT EFFECT WEAVING

ALTHOUGH warp effect weaving, as described in the last chapter, has the advantage of being the simplest kind of pattern weaving on the draw-loom, also that its mounting for weaving designs in all sorts of material is the least elaborate and, consequently, the least expensive to build, warp effect weaving has four important disadvantages which render it less generally useful than the rather more complicated weft effect process which is free from them. These disadvantages are: (1) The pattern, however simple it may be, cannot be easily discontinued at will, so that spaces of plain weaving made to alternate with spaces of pattern—an arrangement which is often very effective, and, at the same time economical—cannot be woven. The reason of this disability is that the second warp, from which the pattern is formed, cannot be absorbed into the plain ground without materially altering the colour and texture of the latter. (2) The colouring of the design, whatever it may be, must remain the same throughout the whole length of the warp; (3) if, as is sometimes done, long spaces of loose pattern weft are left at the back and cut away when the web is finished, a great waste of thread is the ultimate result, which, in the event of the warp being of precious material such as silk, is, of course, a serious matter; and (4) the thickness and weight of the
NEW DRAW-LOOM NO. III

material, resulting from the interweaving of the two warps, render it unsuitable for use where light materials are required, although for furnishing and upholstery purposes this is, perhaps, rather an advantage than otherwise.

In weft effect pattern weaving, the weaver is not confronted with either of these limitations or disadvantages, although as regards the size and nature of repeats, the tie-up of the design on the simple and the necessity of binding the loose loops of the pattern, at the back as well as on the front of the material, the conditions are the same as for warp effect weaving.

The loom for *weft effect* weaving, although naturally more complicated as regards its harness and mounting, the peculiarities of which will presently be still more minutely explained, is exactly like that of the warp effect loom previously described. The table, with its treadles and other fittings, the loom frame, with its front and back rollers governed by ratchets and levers; the simple frame, with its cords, pulleys, and lifting arrangements; the tie-up loops for the simple cords, hanging ready to be threaded according to any design prepared for it, as represented in various explanatory diagrams, may all be exactly the same in draw-loom No. III as in draw-loom No. II. The difference, therefore, between the two looms consists only in the construction and mounting of the harnesses, but here the difference is very marked and requires most careful and minute description. The explanation of this mounting, consisting as it does of two at least, but generally three, separate harnesses, which work together in unison, will be
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facilitated by the use of the diagram of Plate XXV in comparison with Plate XXII.

Between letters $A$ and $A'$, Plate XXV, is displayed a portion of a *weft effect pattern harness* arranged on 24 shafts for a small comber repeating design 2 in. in width to be drawn on 24 squares of ruled paper counting laterally. On each of the 24 shafts, 1 group of small black squares indicates the position of a group of couplings or healds having $\frac{1}{2}$ in. eyes and lead lingoes. There being 24 shafts bearing four healds in each space of 2 in. shows that the harness is for a warp of 48 threads to 1 in. or 96 threads in every repeat of pattern.

Between letters $B$ and $B'$ the ground harness is shown. It is mounted on four pairs of shafts in order that the ground may be woven either of a tabby or twill texture, and it is weighted with a lower shaft instead of with separate lingoes.

Between $C$ and $C'$ is the binder harness, mounted on two pairs of shafts and having healds with ordinary $\frac{1}{2}$ in. eyes. This harness is only 12 threads to 1 in., a very scanty one, but it will serve well for illustration. When in use, it would prevent any loop of pattern weft flushing over more than eight single threads of a tabby ground warp, or four threads if the ground be woven as a four headle twill.

The construction of the healds of the ground and pattern harnesses must now be dealt with, as well as their arrangement on the shafts.

The healds of the pattern harness have already been
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PLATE XXV
TRIPLE MOUNTING OF NEW DRAW-LOOM NO. III
THE NEW DRAW-LOOM

described under the name of couplings in Part I of this book, Chapter VI, and directions are there given for making them by hand or purchasing them ready made of "Jacquard" machinists. In that chapter, however, the top loop of the couplings is described as being 20 in. long, a length which is necessary for the harness of the full-sized draw-loom, but is not required for the simpler draw-loom No. 3. The details of the dimensions of the pattern harness under present consideration are: Lingoés, 8 in. long; weight, 50 to 1 lb.; the lingo loop, 6½ in.; the eye loop, ½ in.; the top loop which is joined to the shaft, 8½ in.; this length allows it to be securely fixed in its position on the shaft by a double snitch. It is necessary for the healds to be fixed on the shaft by a snitch in order to keep the groups of four in their places, as indicated at A, Plate XXV.

The healds of the ground harness consist of only two parts or loops instead of three, and have a pair of shafts for each of the four healds. The healds are made on the same board as those for the pattern harness, but they have only a knot near the centre, and no second knot above it to form an eye.

A close examination of Plate XXV will show that the black squares on the pattern harness, being on the same vertical line as those of the ground harness, indicate that each thread of warp is entered first, as it comes from the ground-warp roller, in the pattern harness and then above the knot in the centre of the healds of the ground harness. This arrangement of entering the ground warp threads allows each one to be actuated by either harness independently.
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as may be required. Thus, by raising a shaft by itself, or any number of shafts of the pattern, all the healds with the threads of warp depending from it or them will not be prevented from rising to make a shed by the ground harness when it is at rest, as there is nothing to hold them down. *It is clear then that the pattern harness can work quite freely by itself.*

As regards the ground harness, the knots at the centre of the healds, on which the threads of warp rest, will cause the whole row of connected threads to rise with each shaft in the necessary order to weave a twill or tabby ground, but, of course, will have no power to bring them down again, nor is it necessary; for, each thread being entered also in the eye of a single heald of the pattern warp which is *weighted by a lingo*, will be brought down by the latter as soon as the ground shaft falls.

Between C and C¹, Plate XXV, the binder harness is placed, which is arranged to bind both the front and the back of the material woven. It is possible to bind the front of the pattern weft by the ground harness, but in a compound harness it is better to mount at the back of the monture a separate harness for binding both front and back at the same time. The binding harness shown in Plate XXV is one of the simplest kind; it is arranged on two headles to weave a very scanty tabby at intervals of nine ground threads.

The reed is shown between D and D¹, Plate XXV. The entering of the reed is two threads in every dent, and the binder, after being brought through the pattern and
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ground harnesses to the right of every fourth thread, is entered with the latter in the same dent.

It is, perhaps, hardly necessary to explain that, although in the diagram on ruled paper, Plate XXV, the dents of the reed appear to be of unequal size, it was necessary to make them so in the illustration in order to show that the dents had to accommodate two and three threads alternatively, the third thread in every second dent being the fine thread of a binder, but, of course, the dents of the actual reed are all equal.
Chapter XV
WEFT EFFECT WEAVING ON NEW DRAW-LOOM
NO. III

As stated in the last chapter, weft effect pattern weaving can be done without the binder harness shown at letters C C1, Plate XXV. Although this is certainly true, the web when finished will not be so practical, for the weft of the design will be left loose at the back in all the spaces covered by the ground. Of course, the same thing would happen at the front in the spaces of design, if no means of binding the pattern weft at regular intervals were available. This, however, is not so, for, if the ground harness be mounted on four headles, as shown at letters B B1, Plate XXV, a twill or tabby binder for the pattern weft can be borrowed from it. In the case of a twill binder, the order of raising the single headles of the ground harness would be 1, 2, 3, and 4, whilst for a tabby binder the order would be 1 and 3 alternatively, or 2 and 4 also alternating, and, in either case, the pattern weft would flush over three threads of warp and be bound by one.

When the above plan for binding the front of the pattern is used, it has the disadvantage of making the binder more prominent than it should be; for the finer a binder is, the less it will interfere with the formation of the units of design. A binding thread should be, if possible, less than half the thickness of the ground warp threads.

The entering and general preparation of the loom with
the triple harness for weft effect weaving, as described in the last chapter, differs but little from that of the preparation of draw-loom No. II for warp effects. The relative positions of the two rollers at the back, one for a tabby warp, and the other for a pattern warp, are the same, as shown in both Plate XXI and Plate XXIV, one being the tabby warp for the ground of the warp effect harness, and the other for the binder of the pattern weft effect harness. The pattern warp of draw-loom No. III is spread out on a number of shafts in the same manner as the pattern warp of draw-loom No. II. The diagrams of both harnesses indicate that the threads of warp pass to the front of the loom between the healds of the pattern harness and never cross one another, so that each harness can be worked independently. The arrangements for entering both harnesses are exactly the same, as is also the method of fixing the warps to the front roller of the looms.

In the case of the weft effect loom, however, there is a striking difference in the rather complicated action of the harnesses in weaving pattern from that of the simpler warp effect loom.

In warp effect weaving it will be remembered that the threads of the pattern warp are really the threads of which the design itself is formed, and that they appear on the surface of the ground and disappear below it according to a plan tied up on the cords of the simple, but in weft effect weaving the work of the pattern harness, letters $A$ and $A'$, Plate XXV, only consists of selecting and raising certain combinations of the threads of the ground in such
WEFT EFFECT WEAVING

a manner that a separate coloured weft can be shot across in front of the spaces where the ground warp is left at rest and pass behind all the threads raised by the pattern harness. The spaces of ground at rest, thus covered with a line of coloured weft, after the shed is closed and added to line by line, will form the complete design on the surface of the finished material.

So far it will be observed that the pattern weft has simply passed above and below the ground warp and, if continued line after line in alternation with each line of ground wefting, the design would show on the surface of the web exactly interwoven with the ground as the lashes are interwoven with the cords of the simple. The design would, therefore, consist of lines of loose loops of coloured weft varying in length from the width of 1 unit of design upwards. Hence, the necessity for a binder of some kind to tie down the long loops of weft at regular intervals in the manner already described for the front of the web when a separate binding harness is not provided.

For perfect pattern weaving in which, both at the back and front of the material, the weft required for the pattern is tied down by a fine binder, the addition of a separate binder harness on two or more headles, as shown at CC, Plate XXV, is necessary.

The actual process of weaving on a new draw-loom No. III, mounted with the triple harness, is as follows—

1. A perfect piece of tabby ground must be woven in order to make sure that every thread in the ground of the web is in its place in the reed and clear from twisting
THE NEW DRAW-LOOM

with other threads or any obstruction from the cross in the warp, at the back of the loom, to the rod, to which every thread in the mounting, including the binder harness, is connected.

2. The pattern harness must be tested in the same way as that of the ground, in order to prove the correctness of its entering and the perfect independence of its working. This will be best proved by weaving line by line alternately with the ground harness an inch or two of the checker pattern shown at Fig. 2, the bottom of Plate XX. This will require the simple to be tied up or interlaced by two lashes: (1) take four and pass four alternately right across the cords of the simple, and (2) pass four and take four also right across.

This tie-up of two lashes would enable the weaver to make a checker pattern of 12 squares to an inch on a warp 48 threads to 1 in., each square or unit of design consisting of four threads of warp and three shoots each of weft both for the ground and pattern. Of course, it must be always remembered that the number of shoots of weft required to fill out the exact square of each unit depends entirely upon the relative thickness of the warp and weft threads, and the number of times the same pattern shed is shot over with weft. This can only be decided by experiment.

Whether the pattern weft is tied down by the threads of a binding harness, as in the diagram of the triple mounting, or by threads borrowed from the ground harness itself, the binder headle must be changed on every shoot of the pattern weft.
WEFT EFFECT WEAVING

After the tension of the warps has been adjusted as near as may be at first; the correctness of the entering has been tested and proved correct, and the separate selvages, if any, have been added in order to keep the edges of the web neat and tidy; the loom will be ready for the weaver and assistant to read in and tie up on the simple the design which it has been decided to use for the first experiment in weft effect weaving.
Chapter XVI

WEAVING IN WEFT EFFECT DESIGNS AND THE ORDER OF WEAVING COLOURED WEBS

Before beginning to read the present chapter, the student should re-read the instructions for tying up patterns on the simple of the typical draw-loom, given in Chapter IX.

Sometimes, drawings for simple weft effect patterns are made with the ground painted in, on the ruled paper, and the ornament left in plain white, but when the design is only of one colour weaving on a plain ground, it is more usual to paint in the ornament and leave the ground plain, in the same manner as for warp effect weaving, examples of which were given on Plate XII, Figs. 1, 2, 3, 4, and 5, but whichever plan is adopted, it is always necessary, in weft effect weaving, to raise the threads which form the ground, and leave the spaces of the pattern at rest at the warp level. Fig. 1, Plate XII, is a good example of a comber repeating design, and being drawn on 12 × 12 ruled paper as well as being 24 square units wide, would be a suitable pattern for a first attempt at tying up and weaving on a draw-loom fitted up with the triple harness mounting described in Chapters XIV and XV.

Fig. 1, in Plate XII, having 48 lines of units in each repeat of the design, will require the same number of lashes attached to the side cord of the simple at the top of the right-hand side ready for tying up one repeat of the pattern.
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Beginning then at line No. 1 of the design, the "reader-in," remembering that all the spaces of white squares are to be lifted, will call: Take 1. Pass 1, take 1. Pass 19, take 2. This will complete the first line, which, being correctly tied up, and the lash being fastened to the left-hand side cord of the simple and lowered to its place below the shed lifter, the second line will begin: Pass 10, take 4. Pass 3, take 2. Pass 5, and each succeeding line will follow, beginning either with the call "take" or "pass," until the whole design is tied up.

In the case of designs, however, where two or more colours are used, especially if they be at all elaborate, the design has to be painted in, in all its colours, and the ground tinted with a very light wash of colour, also additional drawings, one for each colour, have to be made for reading-in. At letter A Plate XXVI, is an example of a small three-colour design reproduced in monochrome. In the original the ground is pale blue, the foliage green, and the flowers red and orange in alternate lateral rows, which can be arranged for by altering the weft colour on the flower shuttle. At letter B, the ruled paper drawing for the green foliage is given. The ground is left white and only the green foliage is represented in dark grey. At letter C the drawing of the coloured flowers is shown in a middle tint sharply outlined.

Unless arranged in lateral stripes, as in Plate XXVI, or woven with small shuttles or needles in the method called Brocading, a process which will be explained in connection with draw-loom No. IV, each additional colour in a design

Reading-in design for pattern weaving

When more than one colour is used

Brocading
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requires a separate shed for the wefting; this must be shown on a separate drawing on ruled paper in order to read-in and interlace a separate lash on the simple.

The method and order of weaving a weft effect web on draw-loom No. III with one colour, in addition to the ground, such as Fig. 1, Plate XII, is as follows—

(1) A shoot of ground colour, whatever it may be, starting at the right-hand side, must be made. This will, of course, be shot in the tabby ground shed made by one, or a pair, of treadles independently of the pattern harness.

(2) The first pattern shed must be made by gathering on to the rod of the shed lifter of the simple (see letter H Figs. 1 and 3, Plate XI), all the cords at the back of which the first lash of the tie-up of the design has been passed.

(3) The rod, standing as at Fig. 1, Plate XI, with the selected cords on it being drawn forward to the position shown at Fig. 3, and held by the catch, letter I, will have opened the pattern shed in front of the reed, and keep it open until the weaver is ready to close it by a touch of the finger at I².

(4) Before throwing the shoot of colour weft selected for the pattern, the first binding thread must be raised by means of the binder treadle No. 1. When this is done, the shed will be ready for the first shoot of pattern weft which must follow in the same direction as the ground shuttle.

(5) As soon as the pattern shed is closed and the binder