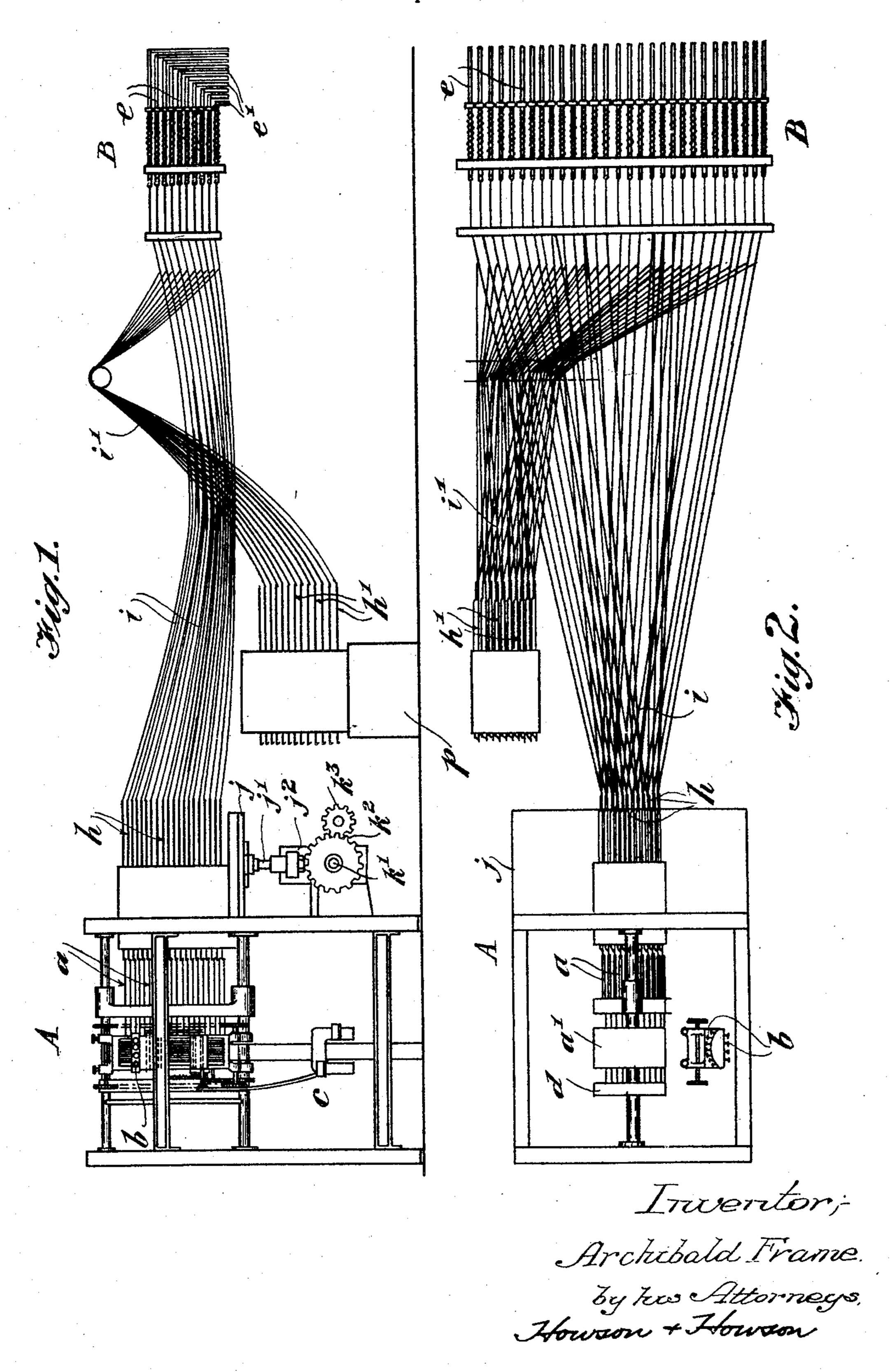
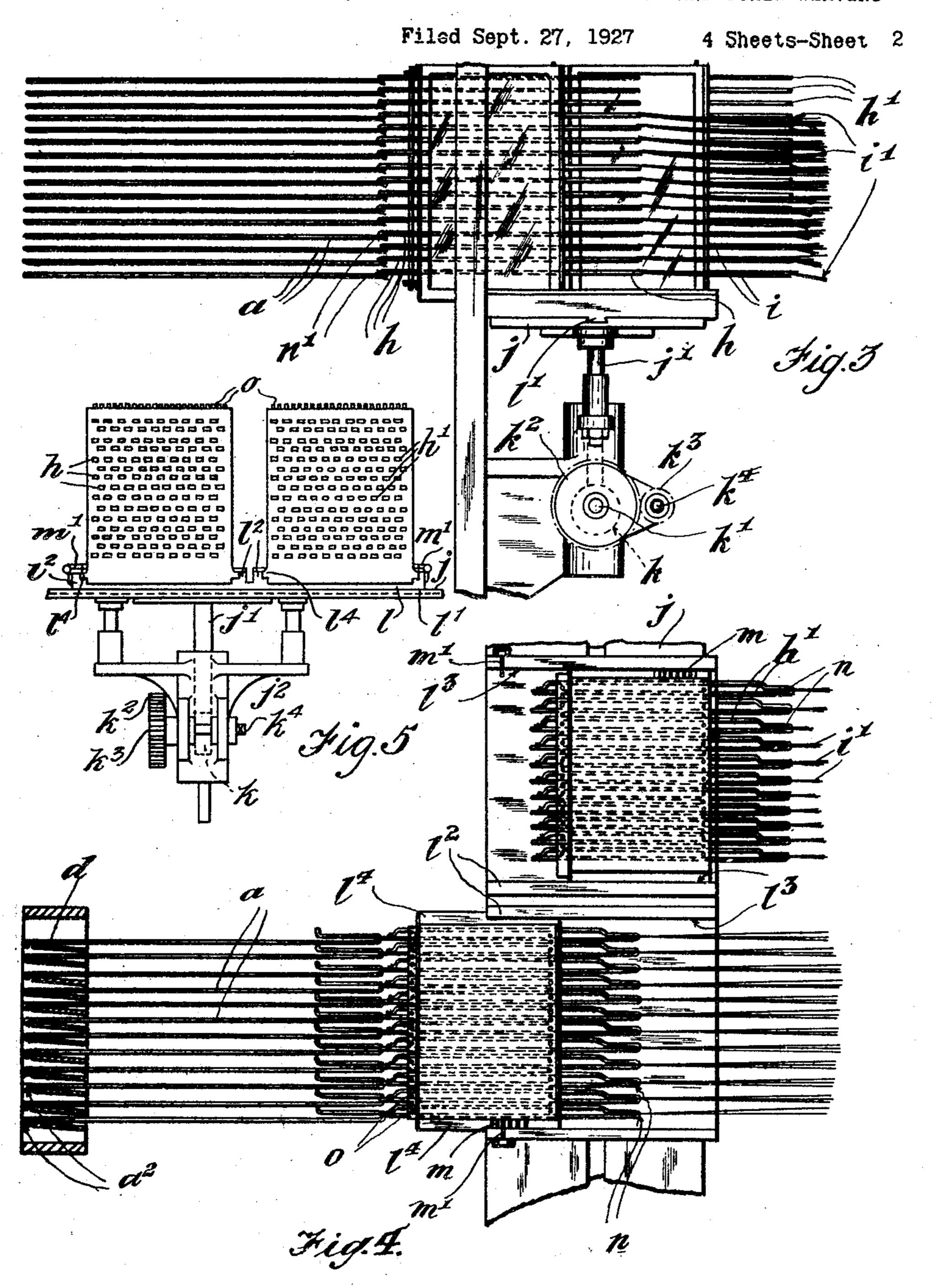
PUNCHING OF JACQUARD CARDS FOR USE IN LACE AND OTHER WEAVING

Filed Sept. 27, 1927

4 Sheets-Sheet 1



PUNCHING OF JACQUARD CARDS FOR USE IN LACE AND OTHER WEAVING



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Oct. 7, 1930.

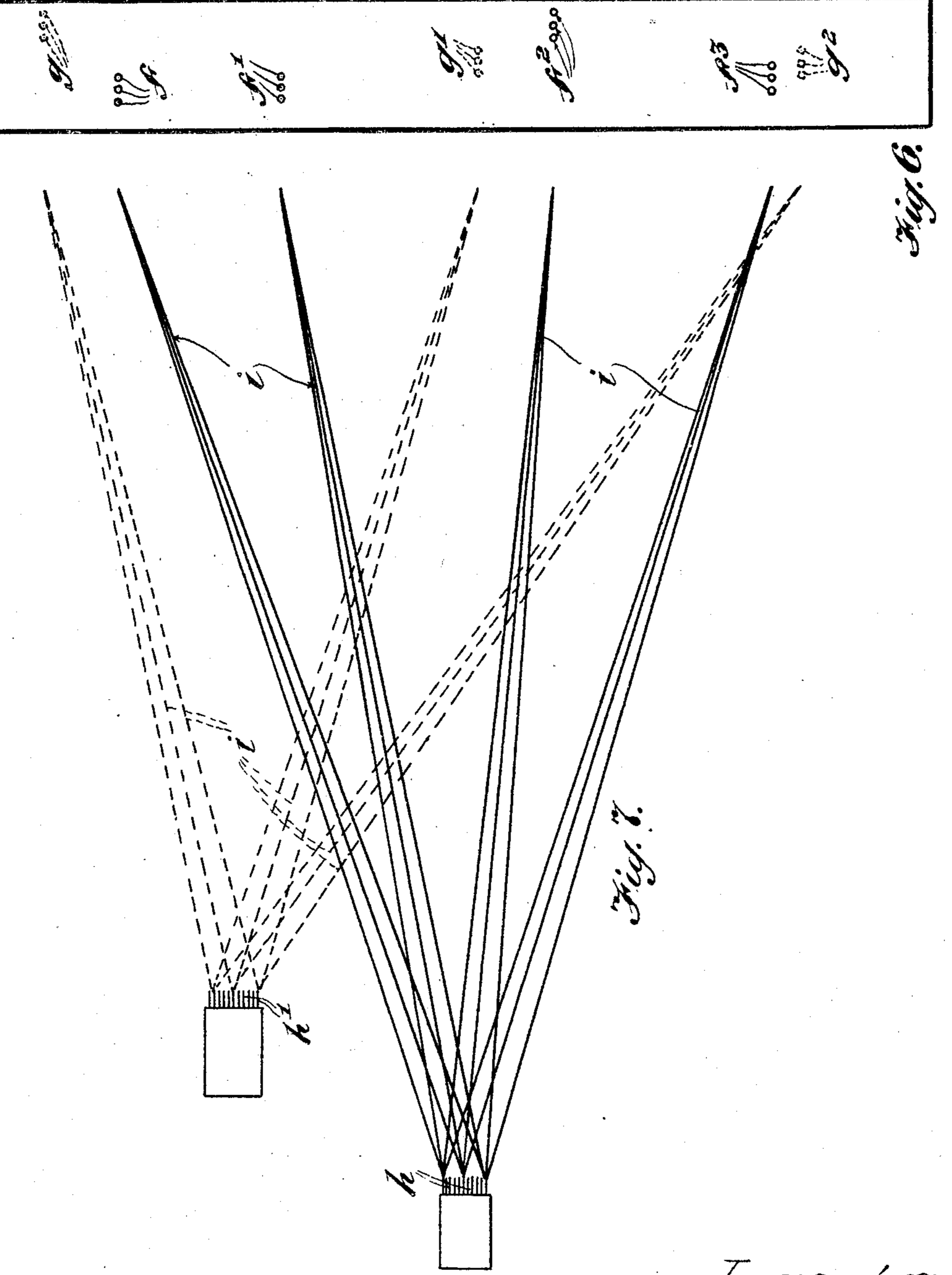
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4 Sheets-Sheet 3

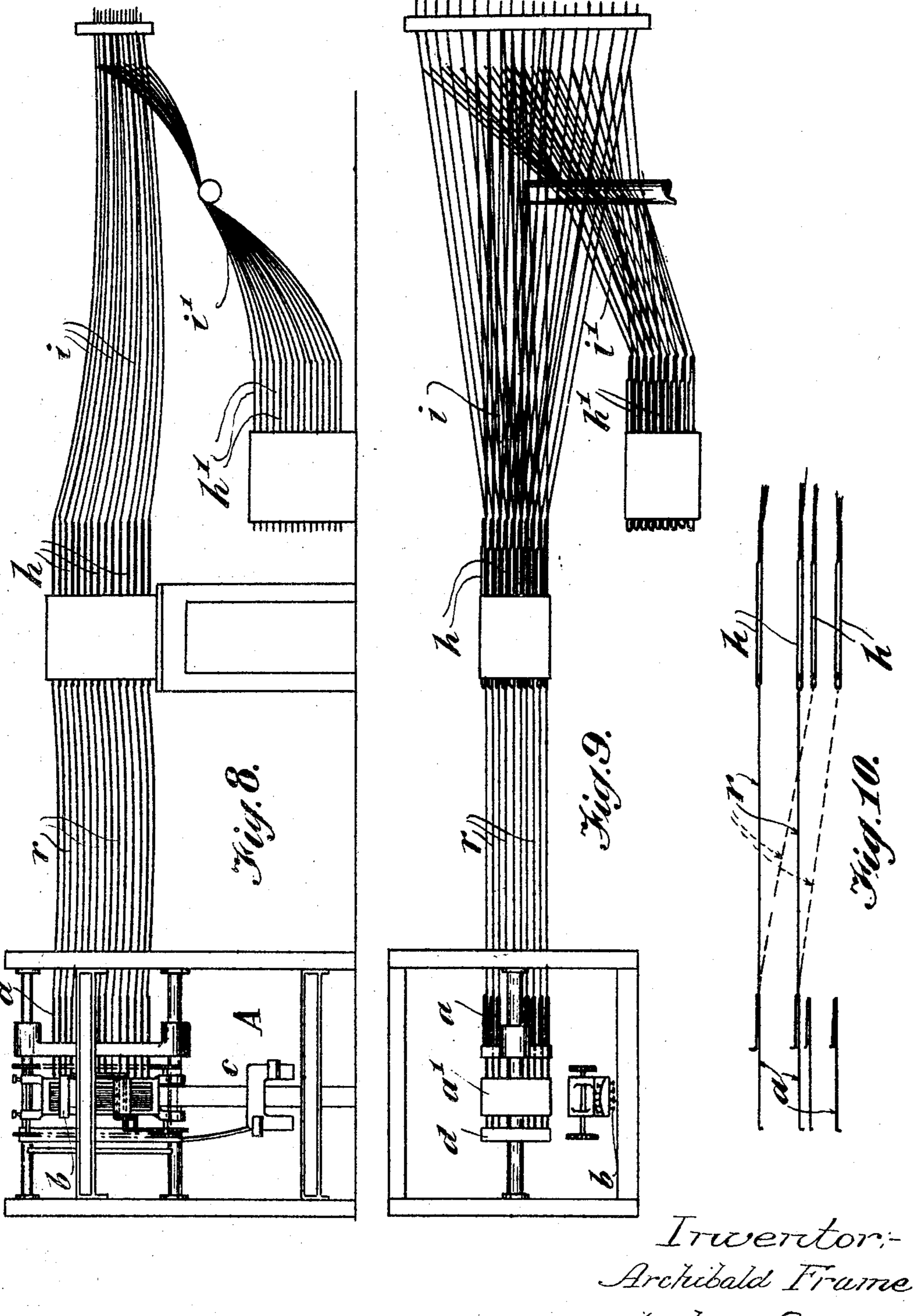


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UNITED STATES PATENT OFFICE

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PUNCHING OF JACQUARD CARDS FOR USE IN LACE AND OTHER WEAVING

Application filed September 27, 1927. Serial No. 222,314.

This invention has reference to the punching of jacquard cards for use in lace and

other weaving.

In the punching of such cards the punches 5 are selected by the operation of draw needles, which needles are selected by the operator according to the pattern to be punched on each card.

It is usual for each card to have the same 10 pattern punched therein a plurality of times. That is, each card is punched with a plurality of repeats. For this reason the draw neepunch selecting mechanism.

Where the pattern is repeated a greater or less number of times than is the case of 20 the cards just previously punched by the machine, it will be apparent that a considerable amount of time and labour must be spent in altering the flexible connections to vary the number of repeats, and during such time it 25 has hitherto been the case that the machine, connection to the intermediate needles to ef- 70 card punching machine, must remain idle.

My invention has for its object to provide effected whilst the machine is running there- termediate needles. by obviating the waste hitherto invariably Figure 9 is a plan view of Figure 8, and caused by allowing the machine to remain idle during such change over.

on:

Figure 1 illustrates a machine for selectderstanding of my invention. It will be ap. Figure 2. The left hand end of the draw 90

preciated that other types of machines for selecting the punches may be employed.

The card punching machine is indicated diagrammatically and only such parts of the machine are shown as are necessary for the 50 explanation of my invention.

Likewise other types of card punching ma-

chines may be employed.

Figure 2 illustrates a plan view of the punch selecting machine and card punching 55 machine shown in Figure 1.

Figure 3 illustrates to a larger scale an dles have each secured thereto a number of elevation of what I term the intermediate flexible connections, the number depending needle boxes showing the intermediate nee-15 on the number of repeats, each of such con- dles contained in one box connected to the 60 nections being operatively connected to draw needles, and the needles of the other box ready to effect a change over.

Figure 4 is a plan view of Figure 3.

Figure 5 is an end elevation of Figure 3 looking to the right.

Figure 6 illustrates a jacquard card punched with four repeats of pattern, each pattern being indicated by three holes.

Figure 7 illustrates diagrammatically the i. e., both the punch selecting machine and fect said number of repeats, and also indicates the connections to make three repeats.

Figure 8 indicates diagrammatically the improvements whereby the change over, or punch selecting machine and card punching 30 variation in the number of repeats can be machine with a modified arrangement of in- 75°

Figure 10 illustrates diagrammatically the manner in which such modified arrangement In order that my invention will be prop- of intermediate needles is connected to the 80°

erly understood I have hereunto appended draw needles and also to the card punching five explanatory sheets of drawings where- machine.

Referring to the drawings:—

The punch selecting machine A, is as 40 ing the punches together with a card punch- stated, of the type set forth in my said prior 85 ing machine. The former is of the type set patent specification and consists of a large forth in my U.S.A. patent specification No. number of draw needles a and a correspond-1,600,873 and only such parts thereof are ing number of cross needles, not shown, all shown as are necessary for the proper unbeing supported within a needle box a1, see

needles are hooked as at a2, see Figure 4, nected from the draw needles and the other be punched and also by the operation of being effected in a few minutes. treadle or like mechanism c, selected cross In Figure 7, for example, the intermediate 70 ends of the corresponding draw needles clear of a grid d, see Fig. 4. On the latter becaught by the grid are caused to partake of punching machine by means of the flexible 75 a like movement while the other draw needles connections i, shown in dotted lines Figure spring loaded horizontal spindles \bar{e} of the from four to three is to connect the interme-15 card punching machine B. Each of said diate needles h^1 to the draw needles a in lieu 80 spindles co-operates with one of a multiplic- of the intermediate needles h. ity of punches e¹ so as to normally prevent It will be obvious that both sets of intersame moving upwards. When the draw mediate needles may be connected to make needles caught by the grid are moved to the any other number of repeats. 20 left the horizontal spindles e connected thereto are moved clear of their punches e1 spindles connected to the draw needles not vertically within a hollow standard j^2 . Imcaught in the grid remain stationary, and by 25 co-operating with their corresponding punches prevent same rising so that only wheel k^2 . A pinion k^3 mounted on a spindle

punched with four repeats indicated by the 30 groups of holes f, f^1 , f^2 and f^3 and to effect this each draw needle is operatively con- means the table can be raised and lowered. nected to four of the said spindles e. Should it be necessary to punch cards having say three repeats, as indicated by the holes shown 35 in dotted lines g, g^1 and g^2 , Figure 6, the connections between the draw needles and horizontal spindles have all to be altered so that each draw needle operates three spindles.

The change over in the number of repeats, involving the disconnecting and reconnecting of many hundreds of flexible connections, is an operation which occupies much time and during which it has hitherto been 45 the case that both the punch selecting machine and card punching machine must remain idle. As such changes occur frequently it will be appreciated that there is serious

loss in the out-put of the machines.

According to my invention I provide two boxes of intermediate needles h and h1 and two flexible connections i and i controlling each punch of the card punching machine. the one set of intermediate needles h being 55 removably connected to the draw needles aand by means of one set of flexible connections i to the card punching machine, while the other set of intermediate needles h^1 is available for connection to the other set of 60 connections i so as to effect a different numto be punched. The arrangement is such the longitudinal movement periodically imthat connections can be made whilst the ma- parted thereto. By arranging the ends of

and by means of keys b operated by the set substituted therefor so as to effect a difoperator in accordance with the pattern to ferent number of repeats, such change over

needles are actuated so as to move the hooked needles h are connected to the card punching machine by the flexible connections i so as to make four repeats while the intermeing moved to the left the draw needles diate needles h1 are connected to the card remain stationary. The other ends of the 7, to make three repeats. Therefore all that draw needles are connected to corresponding is required to vary the number of repeats

As shown in Figures 1 to 5 the punch se- 85 lecting machine is provided with a horizonso that said punches can rise upwards. The tal table j carried by a pillar j^1 adjustable mediately below said pillar is a cam k mounted on a spindle k^1 to which is keyed a spur 90such punches perforate the jacquard card. k4 gears with said spur wheel. It will there-The card shown in Figure 6 is shown fore be seen that by turning said spindle k^4 by means of a suitable tool the said cam can be rotated through said gearing and by such 95

Carried by the table so as to be capable of a transverse movement thereon is a bed plate l, a tongue l¹ on the bottom thereof fitting into a corresponding groove in the face of the 100 table j. Said bed plate is provided with rails l² having over-hanging lips l³ which receive the longitudinally extending ribs l4 formed on the sides of the boxes containing the intermediate needles. Short racks m are se- $_{105}$ cured to the said boxes on one side thereof and pivoted catches m^1 carried by the bed plate l are adapted to engage therewith so as to prevent the boxes being dragged forward.

As clearly shown in Figure 4 the intermediate needles h and h^1 are bent as at n to permit the knotted ends of the connections i and i being slipped into and retained by the said ends.

The other end of the said needles are provided with hooks n^1 adapted to engage with the bent over ends of the draw needles, see

Figure 3.

The two end plates of the boxes carrying 120 the intermediate needles are provided with tiers of short horizontal slots, each alternate tier being staggered with respect to the tier immediately above and below said slots in combination with stout vertical wires o serv- 125 ber of repeats required for the next pattern ing to guide the intermediate needles during chines are in operation and when required, the intermediate needles staggered there is 65 the set of intermediate needles h is discon-more freedom for the operator in disconnect- 130

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thereto.

h are shown connected to the draw needles punched, a card punching machine, two sets while the box containing intermediate nee- of flexible connections operatively connected 70 dles h^1 is shown supported on a pedestal p to control the punches of the said machine, in such position as to facilitate the flexible a series of intermediate needles removably connections i being connected thereto. When connected to said draw needles and to one this has been done said box is placed on the of the sets of flexible connections and a secbed plate l as shown in Figures 3, 4 and 5. ond set of intermediate needles adapted to 75 When it is necessary to effect the change be connected to said draw needles and conover the catch m^1 is moved so as to permit the box carrying the intermediate needles h being moved slightly to the left, i. e., towards 15 the draw needles. By means of a suitable tool the spindle k^4 is rotated, this resulting in the cam being rotated through the said pinion and spur wheel and the pillar j^1 with table and intermediate needles raised to such 20 extent that the hooked ends of the intermediate needles h are out of engagement with the draw needles a. The box containing the intermediate needles h is then removed so that the flexible connections i can be disconnected therefrom, and again secured thereto to effect another variation in the number of repeats. The base plate carrying the box containing the intermediate needles h^1 is moved until the hooked ends of the said intermedi-30 ate needles are immediately over the ends of the draw needles. By operating the spindle k^4 the table j is lowered and then the said box moved slightly to the right so that the hooked ends of the needles h^1 are in engage-35 ment with the draw needles.

The machines are now ready to punch cards having a number of repeats corresponding to the number of flexible connections i^1 secured

to each intermediate needle h^1 .

In the modification shown in Figures 8, 9 and 10 the intermediate needles are connected to the draw needles by flexible connections r. Such modification does not permit of the same quick interconnection of the draw needles and 45 intermediate needles but under certain circumstances, i. e., for certain classes of work, such modification is particularly suitable.

Thus assume that each flexible connection r is connected to a draw needle h and that 50 the number of repeats subsequently required to be made is a multiple of that for which the flexible connections i are arranged. This can then be effected by connecting each draw needle a to two or more intermediate needles 55 h. Each draw needle then controls a multiple of the number of punches previously

controlled thereby.

In Figure 10 the connections are indicated in full lines showing two draw needles each controlling a single intermediate needle and in dotted lines the connections made so as to control two intermediate needles.

What I claim is:—

1. Means for punching jacquard cards for

ing and connecting the flexible connections lace and other weaving comprising draw needles, means for manipulating the draw In Figures 1 and 2 the intermediate needles needles according to the pattern to be nected to the other set of flexible connections.

2. A machine for manipulating the punches of a jacquard card punching machine comprising draw needles, means for so operating the draw needles according to the pattern to be punched and a set of intermediate needles removably connected to said draw needles and adapted to be connected to flexible connections controlling the punches 85

of a card punching machine.

3. A machine for manipulating the punches of a jacquard card punching machine comprising draw needles, means for operating the draw needles according to the 90 pattern to be punched, a set of intermediate needles adapted to be connected to flexible connections controlling the punches of a card punching machine and having hooked ends for engagement with said draw needles, a 95 support for said intermediate needles and means for raising and lowering said support to bring said hooked ends into and out of engagement with the draw needles.

4. A machine for manipulating the 100 punches of a jacquard card punching machine comprising draw needles, means for manipulating said needles according to the pattern to be punched, a set of intermediate needles, said intermediate needles being 105 adapted for connection to flexible connections controlling the punches of a card punching machine and having hooked ends for connection to the draw needles, a box containing said intermediate needles, a sup- 110 port for said box, guide rails on said support to receive said box, and means for raising and lowering said support to bring the hooked ends of the intermediate needles into and out of engagement with the draw 115 needles.

5. A machine for manipulating the punches of a jacquard card punching machine comprising draw needles, means for manipulating said needles according to the 120 pattern to be punched, a set of intermediate needles, each intermediate needle being bent to receive the ends of flexible connections controlling the punches of a card punching machine and provided with a hook 125 at the other end, a box for said intermediate needles and end plates to said box provided with tiers of slots to receive and slidably support said intermediate needles.

6. Means for punching jacquard cards for 130

lace and other weaving comprising draw needles, means for manipulating said needles according to the pattern to be punched, a card punching machine, intermediate needles, which are removably connected to the draw needles, and flexible connections by which each draw needle can be arranged to control a plurality of punches of the punching machine, and a further set of intermediate needles together with flexible connections which can be arranged to control any other combination of punches and which second set of intermediate needles can be substituted for the first mentioned set.

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