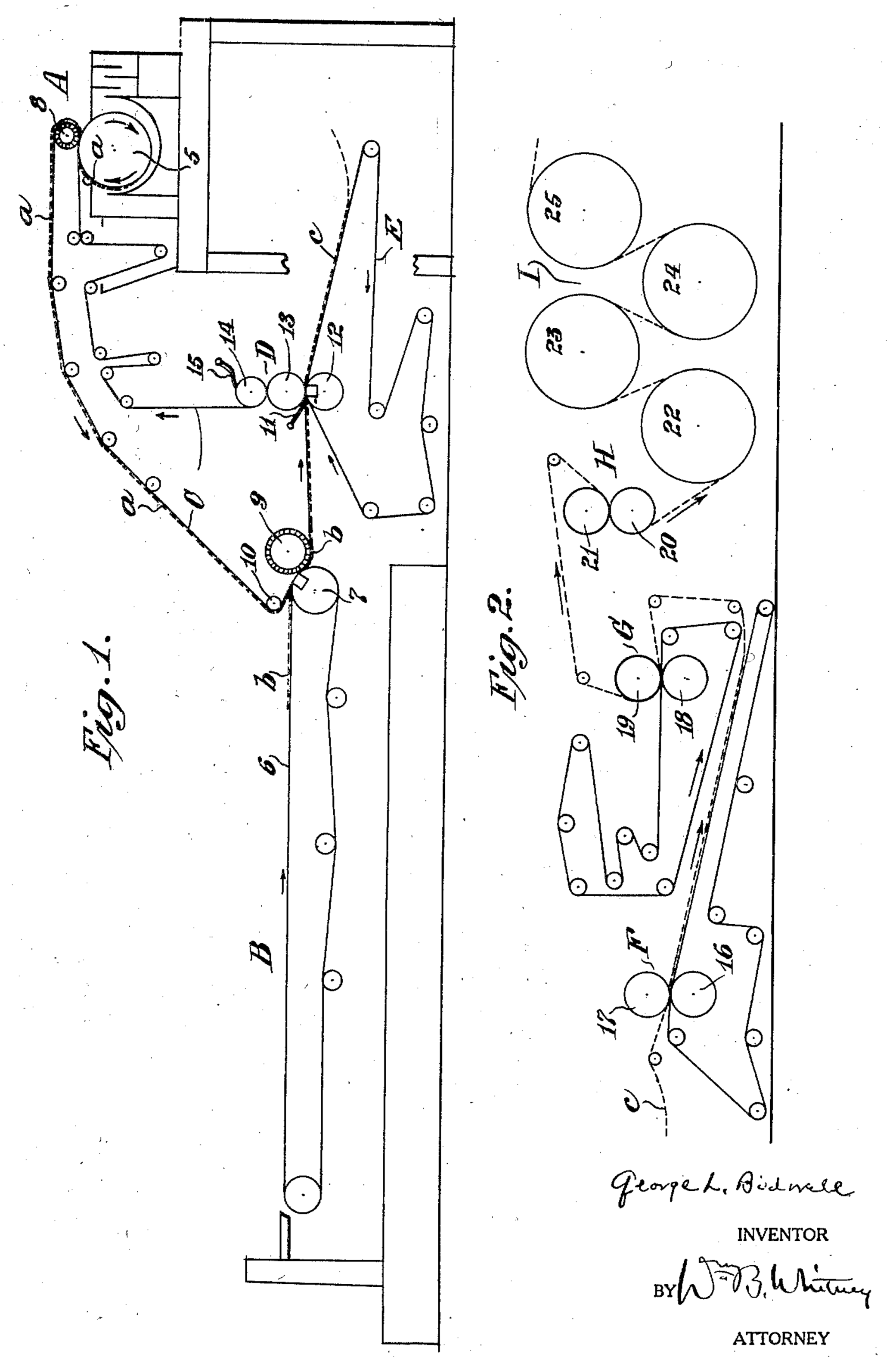
G. L. BIDWELL

METHOD OF AND APPARATUS FOR MAKING MULTIPLY PAPER

Filed Aug. 4, 1925

2 Sheets-Sheet 1

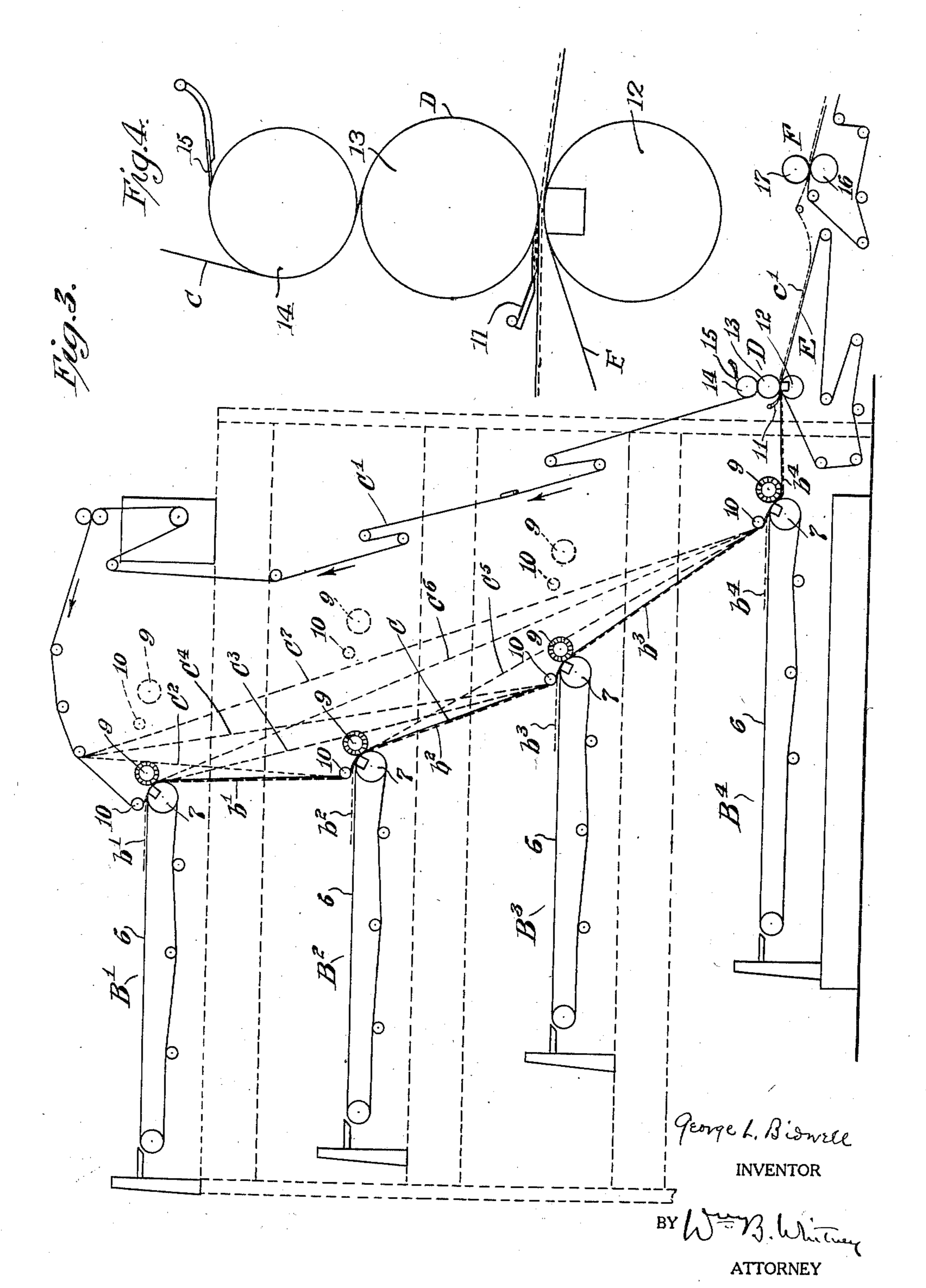


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2 Sheets-Sheet 2



UNITED STATES PATENT OFFICE.

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METHOD OF AND APPARATUS FOR MAKING MULTIPLY PAPER

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The present invention relates to a multi- preferably of the type illustrated in Letters ply paper, and the object thereof is the Patent to Hoffman, No. 533,356, January production of such a paper in which the con- 29, 1895, or some equivalent thereof which, stituent plies are so interwoven and united operating from its inner side, presses 55 5 as to form a substantially unitary sheet through the felt and against the wire of which will not split, no matter how severe the paper-making machine and so picks the usage to which it may subsequently be up or, rather, couches off the web of paper

put.

10 broadly, in successively picking up the plies last or lowermost paper-making machine, 15 at least one Fourdrinier machine, upon an imposed on its outer and then under surface endless pick-up felt making contact with is carried to and through the suction press. the wire screen of first one and then another This suction press, of the usual or of any of the machines, in then passing the wet suitable construction, is equipped with a 20 which they have thus been superimposed slice, which slice drains off at the sides the and an outer endless wet felt through a suit- water forced from the wet felt up through able press, which puddles the pulp of the the paper webs and to the inner upper side several webs by forcing water carried in the of the pick-up felt and also serves as a dam wet felt through the webs and the pick-up to prevent the water from running out of 75 felt just before they enter the bite of the bite of the press and forcing the paper press, and in finally pressing, drying and webs from the under side of the felt, and, finishing the composite paper sheet in the in addition, carries on top of the upper press usual or in any suitable manner. roll a metal roll on which is mounted the

m I employ, where a two-ply paper only is to be into the press when the machine is started outer side first the web of wet paper pulp manner hereinabove described, upsets their above the other with their wet ends so dis- this point being such as to prevent a crush Fourdrinier machines are equipped with over the usual pick-up and guide rolls and amount of the water which is to be left in the is carried outwardly and over a guide roll paper webs at the point where they are and thence down and back, and the composite picked off therefrom. The pick-up felt is and now unified sheet of paper, stripped 100 carried into contact with the wire of each from the pick-up felt, is carried outwardly paper-making machine, over a couch roll on the bottom wet felt from which it is

at the point of contact. After the wet paper To this end the invention consists, web has thus been couched off from the 60 or webs of wet paper pulp from the wet end which is set at such a level that the draw of of at least two of a plurality of two or more the felt therefrom will be in an approxistandard paper-making machines, suitably mately horizontal plane, the pick-up felt arranged therefor and preferably including with the several webs of wet paper super- 65 paper webs between the pick-up felt upon bottom wet felt and with an upper felt 70 In the preferred practice of my invention usual doctor for catching the fibers carried 80 made, one cylinder and one Fourdrinier ma- up or when a break occurs in the paper web. chine, setting the cylinder machine above the The puddling of the wet paper webs be-Fourdrinier machine and so arranging the tween these two felts immediately before pick-up felt that it will pick up upon its they pass into the bite of the press, in the 85 from the cylinder machine and then that original formation and so interweaves and from the Fourdrinier machine, and, for a unites the fibers of the several webs as to paper of two or more plies, a battery of form a substantially unitary one-ply sheet Fourdrinier machines which are set one of paper, the suction action of the press at 90 posed that the pick-up felt may be made to and so to help the final setting together or contact with the wire screens of all or of union of the plies. On passing through the any two or more of the machines, usually suction press the pick-up felt is carried up including the lowermost, as desired. The and under the top iron roll and thence back 95 suction couches for the better control of the through a felt cleaner, the bottom wet felt

lifted and carried to and through or over therefrom by the pick-up felt, then the web the usual presses, dryers, etc.

The invention is shown, by way of illustration and not of limitation, in the accom-

5 panying drawings, in which—

Figure 1 is a view showing, diagrammatically, a cylinder and Fourdrinier machine, a pick-up felt, and a suction press suitably arranged for the manufacture of a two-10 ply paper according to my invention; Fig. 2 15 is passed after leaving the suction press; the rolls 16 17 and 18 19 of the two addi-Fig. 3 is a diagrammatic view, similar to Fig. 1, of a battery of four Fourdrinier machines, a pick-up felt and a suction press for making a four-ply paper, illustrating an ar-20 rangement of the paper machines and of the pick-up felt whereby any one or more of the machines may be cut out of operation if, for instance, it is desired to make a paper of

less than four plies; and Fig. 4 is an enlarged 25 diagrammatic view of the suction press. Referring first to Figs. 1 and 2, the apparatus therein illustrated comprises a cylinder machine A and Fourdrinier machine B, both standard paper-making machines, an 30 endless woolen blanket C which serves as a pick-up felt, a suction press D, a bottom wet felt E, and the usual second and third presses F and G, smoothing rolls H and dryers I. 35 with the usual wire-covered cylinder 5, is mounted in position, as shown, upon any suitable platform or other support. The Fourdrinier machine, the wire screen 6 of which passes at its wet end over a couch roll b^2 b^3 b^4 from the other machines, and from 40 7 preferably as stated a suction couch, is mounted upon a low base or support of a height sufficient to raise it to the level of the suction press. The endless pick-up felt C passes around a standard Hoffman or equivalent couch roll 8, by which it is carried into contact with the wire screen of the cylinder machine and thence over a series of supportand guide-rolls to and partially around a second Hoffman couch 9 and associated roll 50 10, which carry it into contact with the wire screen of the Fourdrinier machine as it passes over the couch, thence in an approximately horizontal plane beneath a felt slice 11 and between the rolls 12 13 of the suc-55 tion press, and thence partially around the roll) is so mounted, however, that it may be 1 upper press roll, below and partially around the top metal roll 14 carrying the usual doctor 15, over guide- and take-up rolls and through a felt washer back to the cylinder 60 machine. The bottom wet felt E runs between the rolls 12 13 of the suction press any one, two, or all of the three upper Fourand thence outwardly at an incline and back drinier machines, as indicated by the broken over the usual guide- and take-up rolls. The lines C2 C3 C4 C5 C6 C7, the slack produced wet paper web a, formed on the wire screen thereby in the felt being taken up by the

b is couched off from the wire screen of the Fourdrinier machine by the Hoffman couch and superimposed upon the web a on the then under side of the pick-up felt, and the 70 two superimposed webs are carried thereon through the suction press between the pickup felt and the bottom wet felt and are puddled as described. In leaving the suction press the composite paper sheet c is stripped 7: is a view, in continuation of the right-hand from the pick-up felt and carried along upon end of the view of Fig. 1, showing the the outward stretch of the bottom wet felt, presses, smoothing rolls and dryers through from which it is lifted by a guide-roll and is and over which the composite sheet of paper thence carried, in the usual manner, between tional presses, both equipped with felts, the smoothing rolls 20 21, over the drying cylinders 22 23 24 25, and onto the finishing machine (not shown).

In the apparatus illustrated in Fig. 3. 8 four Fourdrinier machines B¹ B² B³ B⁴ are set one above another, the lowermost on a slightly elevated base to raise it to the level of the suction press and the others upon mezzanine floors or other suitable platforms, 9 with the couch roll 7 at the wet end of each of the three upper machines stepped back from that of the machine immediately below a distance progressively decreasing from the bottom upwards. The pick-up felt C¹ is ⁹ carried from the last of a series of upper guide-rolls downwards, for a four-ply paper, over the four Hoffman couches 9 and The cylinder machine, which is provided accompanying rolls 10, each of which carries the felt into contact with the wire screen of one of the Fourdrinier machines and couches off therefrom upon the felt first the web b^1 and then in succession the webs the lowermost Hoffman couch and with the 1 four wet paper webs superimposed upon its outer lower surface is carried, as in the case of the two-ply paper described, between the rolls 12 13 of the suction press, above the bottom wet felt E, where the webs are 1 puddled as stated, and thereon up and back under the top metal roll 14, over the guideand take-up rolls and through a felt washer, while the composite paper sheet c^1 is stripped therefrom and carried outwards on 1 the wet felt and thence through and around the same presses and drying cylinders as hereinabove described. Each of the three upper Hoffman couches (and associated moved outwardly within and bringing the felt away from the couch of the Fourdrinier machine, or it may be made removable altogether, and thus it is possible to carry the pick-up felt past and out of contact with 1 of the cylinder machine, is first picked up take-up rolls. The lowermost Fourdrinier I 1,682,826

machine may accordingly be operated with therethrough and a felt slice for puddling any one or two of the three upper machines, the webs. for making a two- or three-ply paper, the 7. In apparatus for making multi-ply pa-5 out and stopped; and in this way machines ity, or color may be operated in various combinations, as desired.

It is to be understood that both the meth-.0 od and the apparatus illustrated and described may be modified in their several details, within the scope of the appended claims, without departing from the spirit or Fourdrinier machines set one above another

5 invention.

cure by Letters Patent, is—

1. The method of making a multi-ply pa-dling the superimposed paper webs. per which comprises forming a plurality 9. In apparatus for making multi-ply pathe pick-up felt with the webs superimposed of means for successively couching off and

of wet paper webs, successively picking up the superimposed webs. the webs upon a pick-up felt, passing the 10. In apparatus for making multi-ply pick-up felt with the webs superimposed paper, the combination of a plurality of pao upon its outer under side to and through a per making machines, a pick-up felt, and a 95 suction press in contact with a bottom wet plurality of couch rolls over which the pickfelt, and damming up the water pressed up felt is run, the couch rolls being so adfrom the wet felt upward through the paper justably mounted with respect to the mawebs and the pick-up felt and draining it chines that the pick-up felt can be selectively 5 off at the sides of the latter.

3. The method of making a multi-ply pa- more of the machines. per which comprises as steps therein suc- 11. In apparatus for making multi-ply cessively couching off and superimposing paper the combination of a plurality of paupon a pick-up felt the webs of wet paper per-making machines set one above another, as formed on a plurality of paper-making a pick-up felt, a plurality of couch rolls over 105 machines and puddling the superimposed which the pick-up felt runs and each of webs by running them between the pick-up which is adapted to carry the felt into con-

per which comprises selectively couching off cated substantially at the level of the lower- 110 upon a pick-up felt the wet paper webs from most couch rolls and through which the picktwo of a greater plurality of Fourdrinier up felt is run after leaving the said couch, machines set one above another and from the a bottom wet felt which is run through the last machine carrying the pick-up felt and suction press below the pick-up felt, and the wet paper webs superimposed upon its a felt slice which rests upon the inner upper 115 then lower surface in a substantially hori-side of the pick-up felt just as it is entering zontal plane through a suction press above the bite of the press.

per the combination with means for forming drinier machines set one above the other 120 a plurality of wet paper webs of means for with the couches of their wire screens superimposing the webs and means includ- stepped back, from bottom to top, each a ing a suction press and a web felt passing progressively shorter distance from the one

webs.

per the combination with means for forming the wire of one of the Fourdrinier machines a plurality of wet paper webs of means for and adapted to carry the felt into contact superimposing the webs and means includ- with the wire of the machine, one or more ing a suction press and a wet felt running of the said couch rolls being so mounted that 130

remaining machine or machines being cut per the combination with means for forming a plurality of wet paper webs of means 70 making webs of different character, qual- for successively couching off from the forming means and superimposing the webs and means including a suction press and a wet felt running therethrough for puddling the superimposed webs.

8. In apparatus for making multi-ply paper the combination with three or more sacrificing the substantial advantages of the of means for selectively couching off and superimposing the paper webs from one of 80 What I claim as new, and desire to se- the upper and from the lowermost of the Fourdrinier machines and means for pud-

of wet paper webs, successively picking up per the combination with three or more 85 the webs upon a pick-up felt, and passing Fourdrinier machines set one above another upon its under side to and through a suc- superimposing the wet paper webs from any tion press in contact with a bottom wet felt. two or more of the Fourdrinier machines 2. The method of making a multi-ply and means including a suction press and a 90 paper which comprises forming a plurality wet felt running therethrough for puddling

carried into contact with the wires of one or 100

felt and a wet felt through a suction press. tact with the wire of one of the paper-mak-4. The method of making a multi-ply pa- ing machines, a suction press which is lo-

and in contact with a wet felt.

12. In apparatus for making multi-ply pa-5. In apparatus for making multi-ply pa- per the combination of a plurality of Fourtherethrough for puddling the superimposed immediately below, an endless pick-up felt, a plurality of couch rolls mounted within 125 6. In apparatus for making multi-ply pa- the pick-up felt each adjacent the couch of

13. In apparatus for making multi-ply and means including a suction press and a paper the combination with three or more wet felt running therethrough for puddling Fourdrinier machines set one above another the wet paper webs thus superimposed upon of an endless pick-up felt, means including the pick-up felt.

a plurality of couch rolls operating within
the pick-up felt for selectively carrying the

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it may be moved away from the Fourdrinier felt into contact with and couching off the wire to allow the pick-up felt to pass the wet paper webs from the wire screens of any wire without contacting therewith. two or more of the Fourdrinier machines, wet felt running therethrough for puddling

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