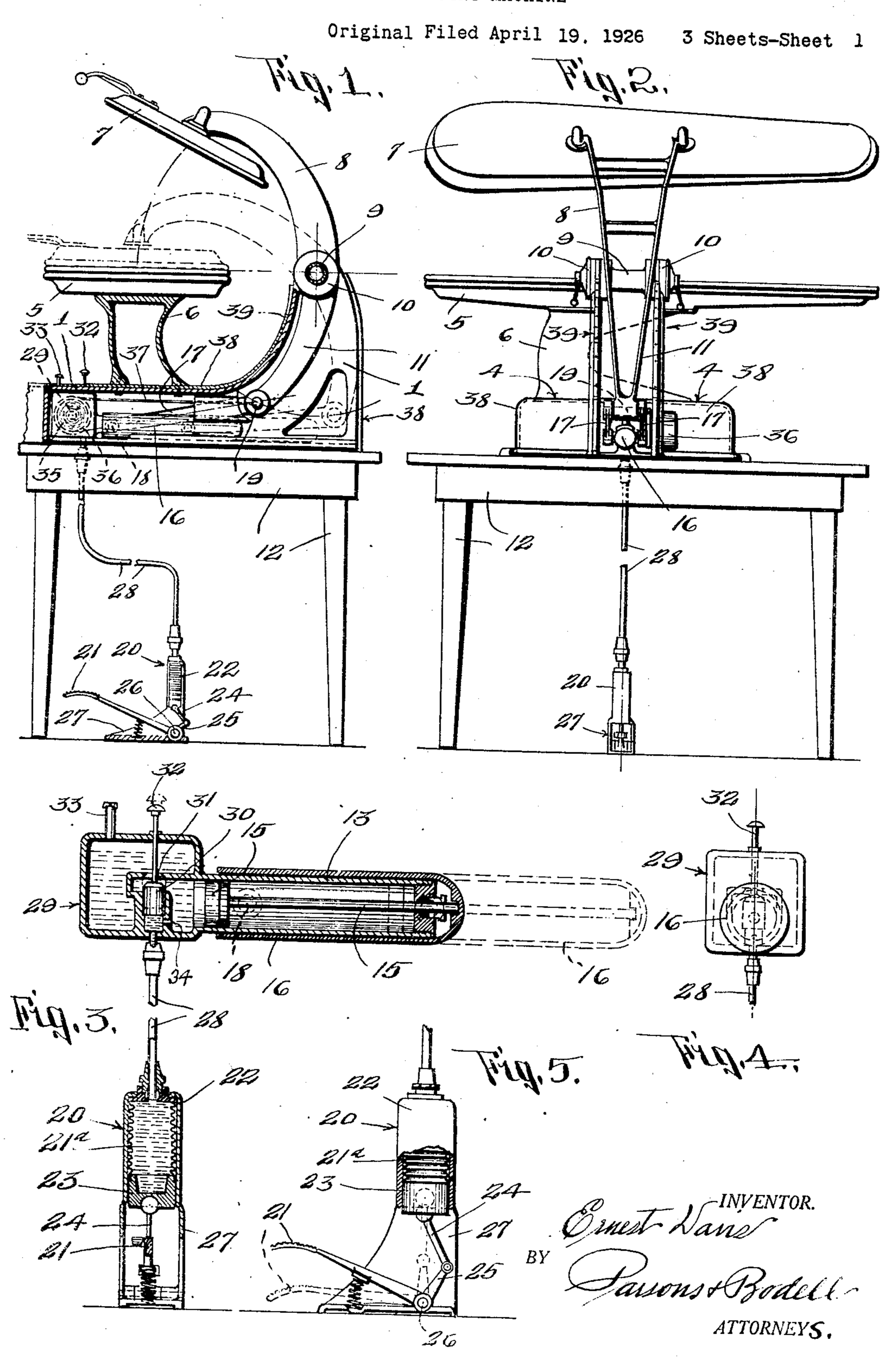
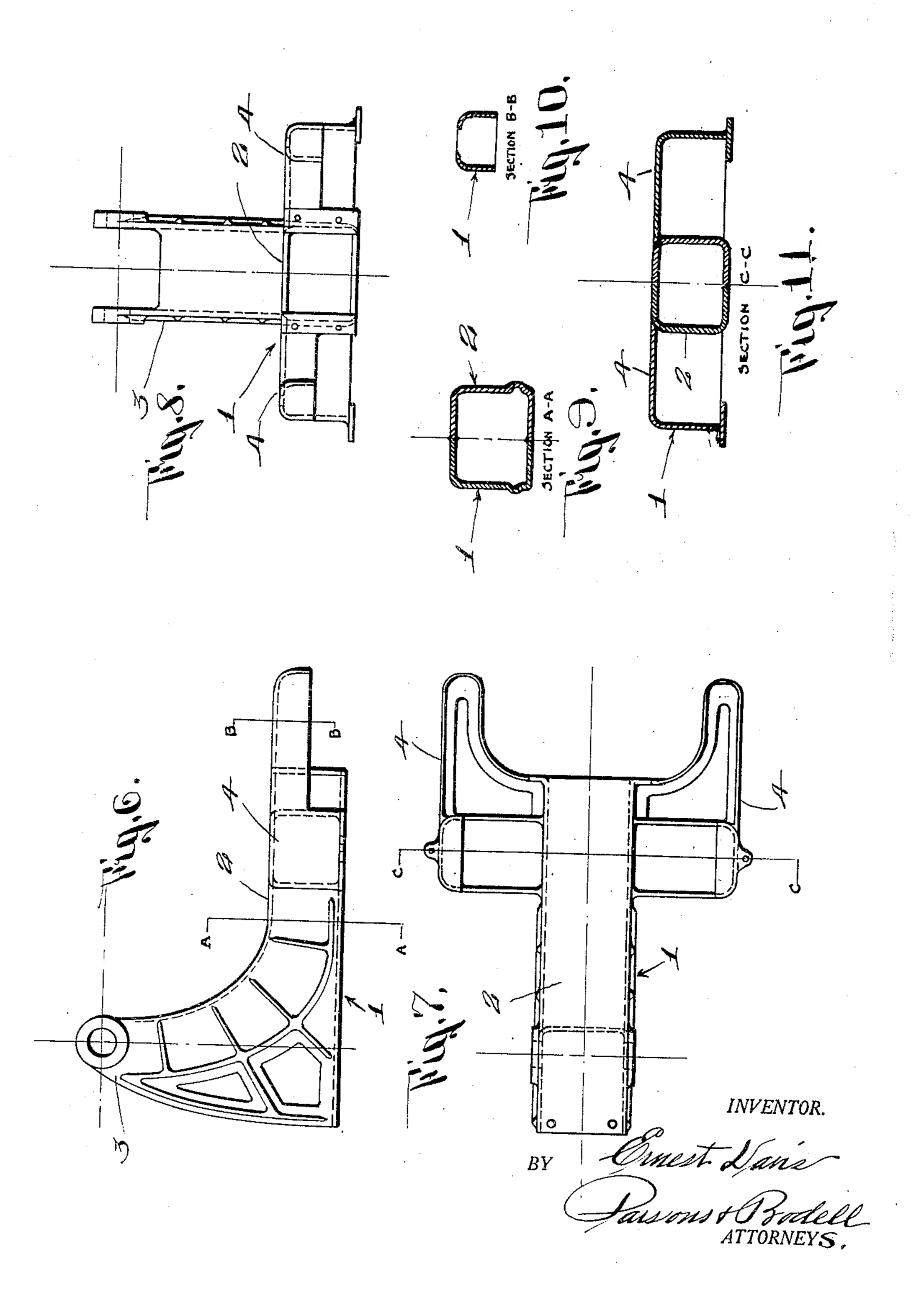
PRESSING MACHINE



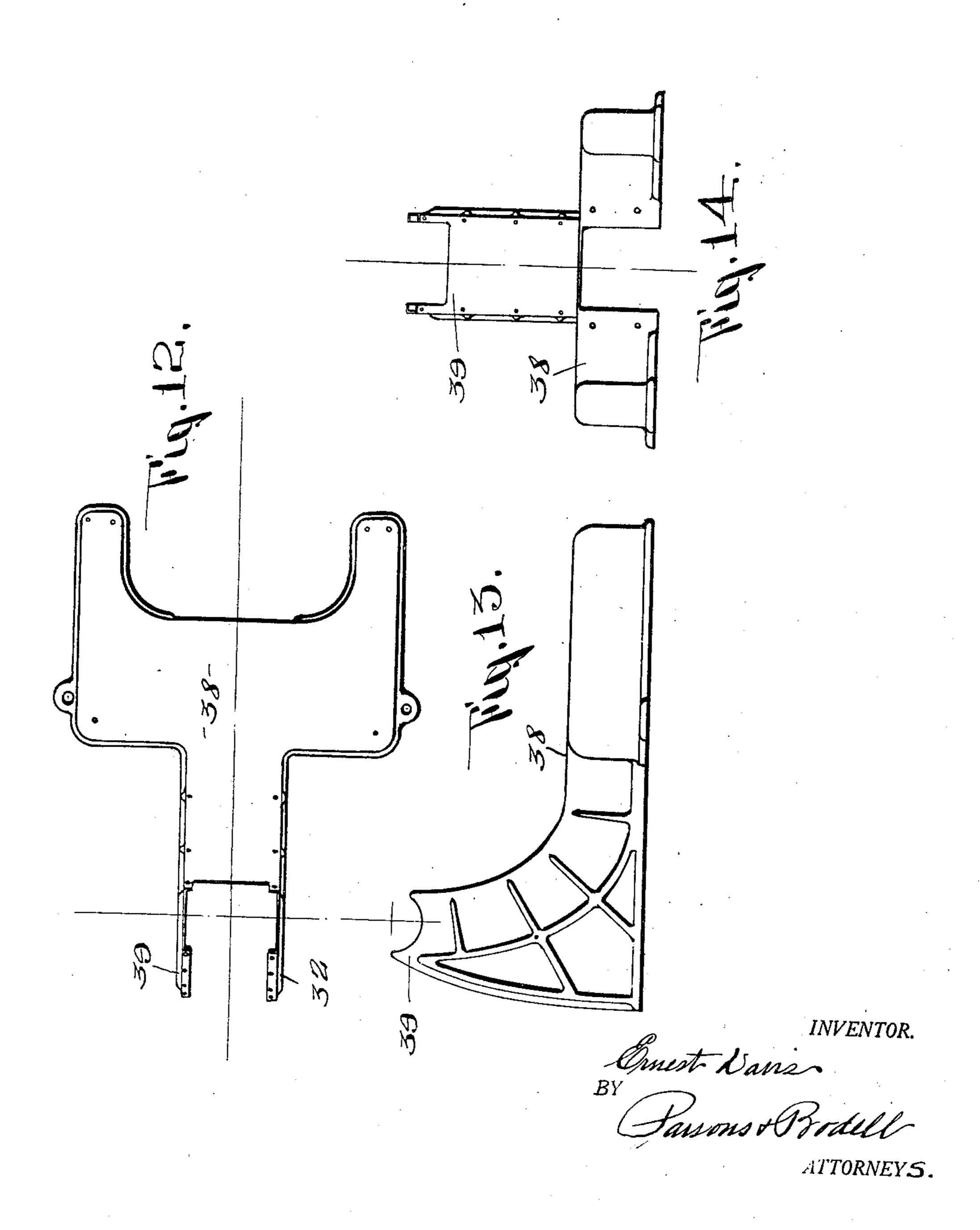
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UNITED STATES PATENT OFFICE

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PRESSING MACHINE

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and has for its object a pressing machine, which is particularly simple and compact in its construction particularly in regard to its 5 frame and the actuating mechanism for the head, and which is also highly efficient and durable in use and can be placed on a bench or other support and hence does not require a special table built as an integral part there-10 of.

The invention consists in the novel features and in the combinations and constructions hereinafter set forth and claimed.

In describing this invention reference is 15 had to the accompanying drawings in which like characters represents corresponding parts in all the views.

Figure 1 is a side elevation partly in sec-

tion of my pressing machine.

Figure 2 is a rear elevation thereof.

Figure 3 is an enlarged sectional view of the motor or actuating mechanism and means for controlling it.

Figure 4 is an end elevation looking to the

25 right of Figure 3.

Figure 5 is an enlarged fragmentary detail view of the controlling or pedal mechanism.

Figures 6 and 7 are respectfully a side elevation and an inverted plan view of the base 30 or housing.

Figure 8 is a front elevation thereof.

Figures 9, 10 and 11 are sectional views taken respectively on lines A-A, B-B and C—C of Figures 6 and 7.

Figures 12, 13 and 14 are, respectively, a plan view, a side elevation and a front ele-

vation of the casing for the base.

This pressing machine comprises generally a base in the form of a housing, the base hav-40 ing an upright rising therefrom, a buck the piston having a sleeve 16 connected to the 90 45 the base, and mechanism for actuating the is connected to the lower end of the lever 11 95 ily mounted on a table or bench and house 11. 50 the actuating mechanism for the press head,

This invention relates to pressing machines and also act as a support for such actuating mechanism.

The base 1 comprises a lengthwise central portion 2, having an upright standard 3 at its rear end, the lenghtwise portion 2 being in the 55 form of a box. The base also includes laterally extending portions 4 upon which the bracket or goose neck is mounted which supports the buck. As here shown the base is made up of right and left halves which are 60 welded or otherwise secured together and the uprights of said halves when assembled form a channel which is open at its rear side.

5 is the buck mounted on a goose neck 6, which in turn is mounted upon the base 1 or 65 the laterally extending portions 4 thereof.

A head 7 is movable toward and from the buck 5 and is carried by the upper arm of a lever 8 supported between its end on a shaft 9 mounted in bearings 10 at the upper end of 70 the upright 3, the lever having its lower arm 11 located in the upright standard 3 and extending into the base.

The lever is double and in the form of a letter C so that the end of the upper arm 75 which carries the head 7 overhangs the buck, and the end of the lower arm 11 extends downwardly and forwardly into the base in open press position. The base is mounted upon a suitable table 12. The lever 8 is in the 80 form of a frame or yoke as seen in Figure 2.

The actuating mechanism for the lever is for the most part located within the base and that here shown comprises a cylinder arranged horizontally in the base and prefer- 85 ably extended forwardly and rearwardly in

the lengthwise portion 2 of the base. 13 designates the cylinder and 15 the piston and piston rod movable in the cylinder, mounted on the base, a head movable toward outer end of its rod, which sleeve telescopes and from the buck, a lever for supporting the with the cylinder so that the cylinder acts as head pivoted to said upright and having an a guide for the sleeve 16 and the sleeve serves arm extending lengthwise of the upright into as a cross head. The sleeve or cross head 16 lever connected to the lower end thereof, said by any suitable means as links 17 pivoted at mechanism being located within the base. 18 to opposite sides of the sleeve or cross The base is of such form that it can be read-head 16 and at 19 to the lower end of the lever

The piston 15 may be actuated in the cyl- 100

inder by any suitable means, and in the illus- piston 15 is the oil displaced from the bellows trated embodiment of this machine, it is 21a and hence, the pedal 21 has a shorter shown as operated by a fluid under pressure throw and less leverage. The length of the which is supplied thereto by a pedal device, throw of the pedal and of course the amount

cylinder.

The device here shown is a pump 20 having a piston 23 which is operated by a pedal 21. on the handle 32 and permits the oil to escape 10 lows 21a located within the suitable housing also through the passage 34 and pipe 28 into 75 or cylinder 22, the bellows having the head the bellows chamber. or piston 23 at its lower end which is connected by a connecting rod 24 to an angular or rock arm 25 mounted on the shaft 26, the 15 latter being actuated by the pedal 21. These parts are all suitably mounted as a unit in a frame 27. The bellows chamber or cylinder 22 is connected by a pipe 28 to an inlet chamber 29 for the cylinder 13. This inlet cham-20 ber is provided with a suitable valve 30 which is pressed toward the port or seat 31 by the pressure generated in the pedal device 20 and is provided with a handle 32 by means of which it can be manually tripped to release 25 the pressure in the cylinder. The handle 32 may be raised manually to close the port 31. The chamber 29 is also formed with an air vent 33 to prevent the chamber from becoming air bound. The pump or bellows chamber 30 21a forms also a second reservoir for providing fluid to the cylinder 13 and particularly fluid under pressure.

press by pulling down on the handle on the a buck mounted on the base, a head movable 35 head 7 and thereafter stepping on the pedal toward and from the buck, a lever supporting 100 21 to apply final pressure. When so closing the head, the lever carrying the head at one the press by hand the piston 15 moves towards the outer end of the cylinder 13 and the oil flows from the chamber 29 through the tending downwardly and forwardly and into 40 port 31, into the cylinder so that the cylinder is filled with oil. Hence upon the depressing of the pedal 21 to apply final pressure, such pressure will be applied through the cylinder 22, pipe 28 and cylinder 13, the pressure in the and returning means located in the base and 45 pipe 28 first closing the valve 30 against its connected to the lower arm of the lever for 110 seat 31.

machine, the pressure can be varied to any head movable toward and from the buck, a 115 down the head to close the press before step- the head at one end and being pivoted be-55 piston from the chamber 29 so that the cylinder 13 is full as is also the bellows 21a and when the head is closed a full throw or leverage of the pedal 21 can be given directly. against the oil which completely fills the cyl-60 inder 13 and the bellows 21a. For less degrees of pressure, the operator pulls down on the head and before the head is completely closed also steps on the pedal 21 thus closing off the flow of oil from the reservoir 29 to the 65 cylinder 13 so that the oil feeding behind the

5 conveniently located and connected to the of force or weight applied thereto deter- 70 mines the degree of pressure applied. To release the pressure, the operator presses down The pump is here shown as including a bel-from the cylinder into the chamber 29 and

> The head 7 is caused to open by a counterbalancing spring 35 suitably arranged to turn a reel or barrel 36 on which winds a cable 37 which is connected to the lever arm 11. Dur- 80 ing the closing of the press the spring is tensioned and when the pressure tending to hold the press closed is released the spring acts as a counter-balancing weight to actuate the

lever 11 to raise the press head 7.

The base may be covered by a suitable cover or finishing plate 38 stamped of sheet metal and having portions 39 to cover the standard as well as portions to cover the base proper, this cover plate being held in position in any 90 suitable manner. The cover is stamped from sheet metal and the parts thereof riveted or otherwise held together and the function of the cover is merely to serve as a finish for the base.

What I claim is:—

1. A pressing machine comprising a hol-In operation the operator may close the low base having a standard rising therefrom, end and being pivoted between its ends to the standard and having its lower arm exthe base, actuating mechanism including a 105 motor located in the base and connections between the motor and the lower arm of the lever for moving the same in one direction moving the lever in the opposite direction.

In pressing clothes, the operator varies the 2. A pressing machine comprising a holpressure to suit the conditions in pressing low base having a hollow standard rising different portions of the garment. In my therefrom, a buck mounted on the base, a degree. For full pressure, the operator pulls lever supporting the head, the lever carrying ping on the pedal 21 and the oil during the tween its ends to the standard and having pulling down of the head follows behind the its lower arm extending downwardly and forwardly through the standard and into the 120 base, actuating mechanism for said head comprising means located in the base including a cylinder, a single acting piston and piston rod movable in the cylinder and means connecting the piston rod and the lower arm of 125 said lever for moving the lever in one direction, and a spring located within the base and connected to the lower arm of said lever to move the lever in the opposite direction.

3. A pressing machine comprising a frame, 130

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toward and from the buck, means for mov- said right and left frame members together ably carrying the head, means for actuating to form an enclosed chamber; cooperative the head including a single acting cylinder, pressing elements; actuating means for said 5 a piston movable in the cylinder and connected to the head, a reservoir for a fluid normally in open communication with the cylinder whereby the fluid can flow by gravity into the cylinder, a second cylinder and pis-10 ton movable therein, the second cylinder be- operating the actuating means. ing connected to the fluid reservoir and the first cylinder, a valve for closing the con-right frame member; a left frame member; nection between the reservoir and the cylin- an upstanding arm portion on each of said ders when the piston in the second cylinder frame members; means securing the edges 15 is operated, and means for operating the sec- of said right and left frame members to- 80 ond piston.

base having a standard rising therefrom, a means securing the cover to the frame membuck mounted on the base, a head movable bers; a fixed pressing element mounted above 20 toward and from the buck, a lever carrying said cover plate; a cooperative pressing ele- 85 the head, the lever being pivoted between its ment movable with respect to the fixed pressends to the standard and having one arm ing element; and actuating means for said carrying the head and the other arm extend- movable pressing element pivotally mounted ing into the hollow portion of the base, actu- on the upstanding arms of the frame mem-25 ating mechanism including a motor located bers and means within the enclosed chamber 90 in the base, connections between the motor for operating the actuating mechanism. and said lever to move the same in one direc- 9. In a laundry pressing machine, a pair tion, and returning means located in the base of pressing jaws, means for closing the jaws,

30 lever in the opposite direction.

5. A pressing machine comprising a frame heavy pressure to said jaws through the last including a base member having a forward- mentioned means. ly extending hollow box portion adapted to 10. In a laundry pressing machine, a pair be arranged upon a bench or other support of pressing jaws, means for closing the jaws, 35 and an upwardly extending hollow standard hydraulic means for preventing retrograde 100 at the rear end of the box portion, a buck movement of the jaws in closed relation, and mounted on the horizontal portion, a head means for applying heavy pressure to the movable up and down toward and from the jaws. buck, a lever pivoted to the standard and 11. In a garment pressing machine coop-40 having one arm extending forwardly in a erative pressing elements one of which is 105 horizontal direction and carrying the head, movable with respect to the other; a piston and an arm extending downwardly into the and cylinder one of which is connected with hollow standard, and means for actuating the movable pressing element; a liquid reserthe said lever, said means being located in voir; a valve for admitting liquid from said 45 the horizontal box portion beneath the buck reservoir to the cylinder during closing of 110

low base adapted to be arranged upon a cylinder for supplying liquid under pressure bench or other support, a buck mounted on to said cylinder to close said valve and trans-50 the base, a head movable up and down to- mit pressure through the piston and cylin- 115 ward and from the buck, mechanism for ac-der assembly to the movable pressing eletuating the head comprising a lever pivoted ment. to the base and having a forwardly extend- 12. In a garment pressing machine coopering arm carrying the head and an arm ex- ative pressing elements, one of which is movto tending downwardly into the base, motor able with respect to the other; a piston and 120 means located in the base and arranged above cylinder, one of which is connected with the the bench or support, and connections also movable pressing element; a reservoir for a located within the base above the bench or liquid; a valve for admitting liquid from support for connecting the motor means with said reservoir into the cylinder during the to the downwardly extending arm of the lever closing movement of the press and for pre- 125 to move said lever in opposite directions to venting the escape of liquid from the cylinopen and close the press head.

7. In a pressing machine, in combination, a right frame member; a left frame member: 65 an upstanding arm portion on each of said

a buck carried by the frame, a head movable frame members; means securing the edges of pressing elements, including a yoke member; 70 means pivotally mounting said yoke member between the upstanding arm portions of the frame members; and means within the chamber enclosed by the frame members for

8. In a pressing machine, in combination, a gether to form an enclosed chamber; a cover 4. A pressing machine comprising a hollow over said right and left frame members; and

and connected to said lever for moving the hydraulic means for locking the jaws in closed position, and means for applying 95

and above the bench or support. the press; a foot operated liquid pump; a con-6. A pressing machine comprising a hol- duit connecting said liquid pump with the

der: and means for exerting pressure to the liquid in the cylinder after the valve is closed to bring the pressing elements together under pressure.

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13. In a garment pressing machine cooperative pressing elements, one of which is movable with respect to the other; a piston and cylinder, one of which is connected with the movable pressing element; a reservoir for a liquid; a valve for admitting liquid from said reservoir into the cylinder during the closing movement of the press and for preventing the escape of liquid from the cylinder during the application of heavy pressure to the pressing element; a second reservoir; and an operator-operated pump for pumping liquid into the cylinder from the second reservoir, to bring the pressing elements together under heavy pressure.

14. In a garment pressing machine cooperative pressing elements, one of which is movable with respect to the other; a piston and cylinder, one of which is connected with the movable pressing element; a reservoir for a liquid; a valve for admitting liquid from said reservoir into the cylinder during the closing movement of the press; and means operable to close said valve and supply liquid under pressure to the cylinder for transmitting pressure to the movable pressing element.

In testimony whereof, I have hereunto signed my name, at Syracuse, in the county of Onondaga, and in the State of New York, this 6th day of April, 1926.

ERNEST DAVIS.

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