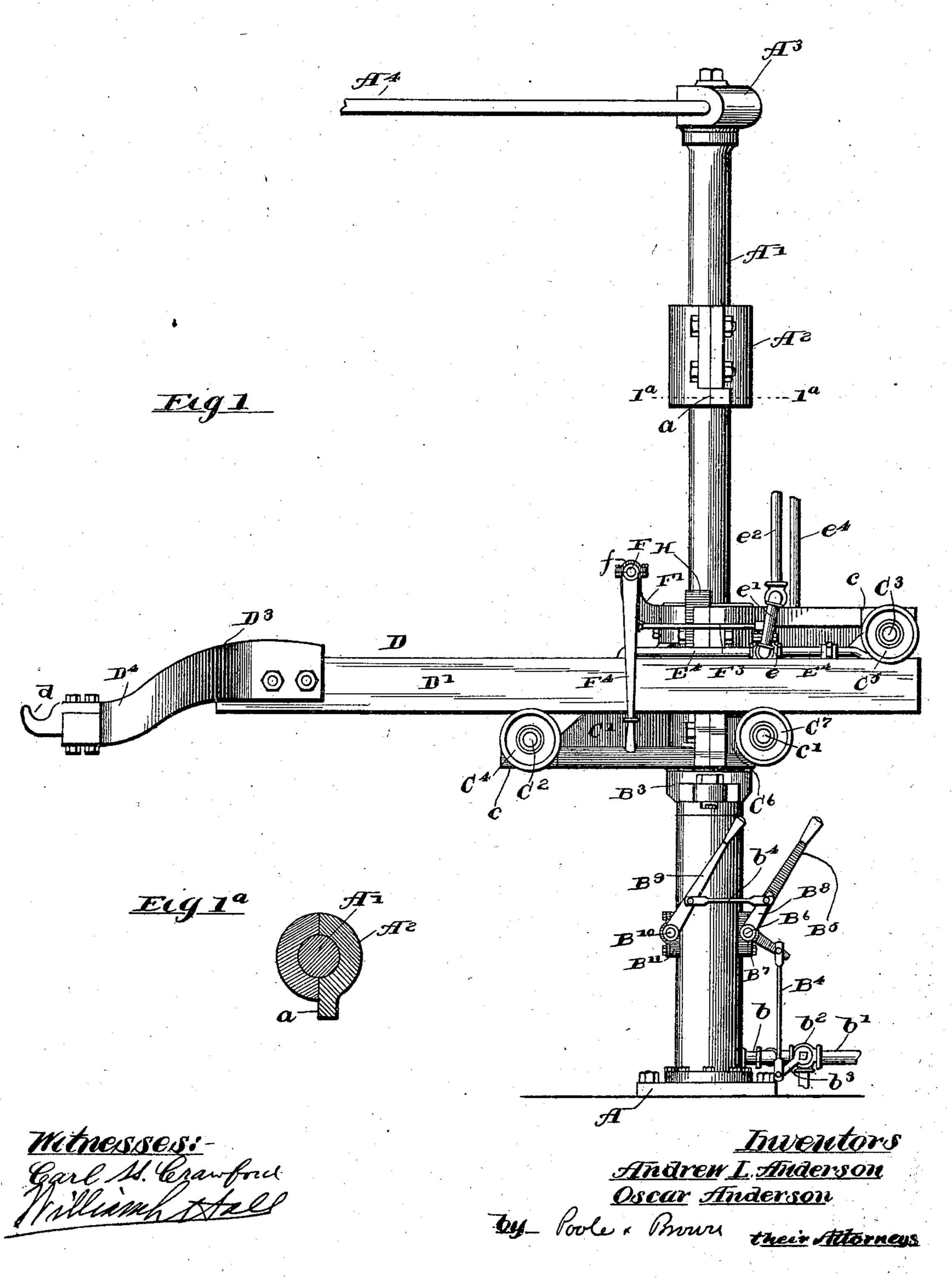
A. L. & O. ANDERSON.

CRANE.

APPLICATION FILED MAY 17, 1902.

NO MODEL.

4 SHEETS-SHEET 1.

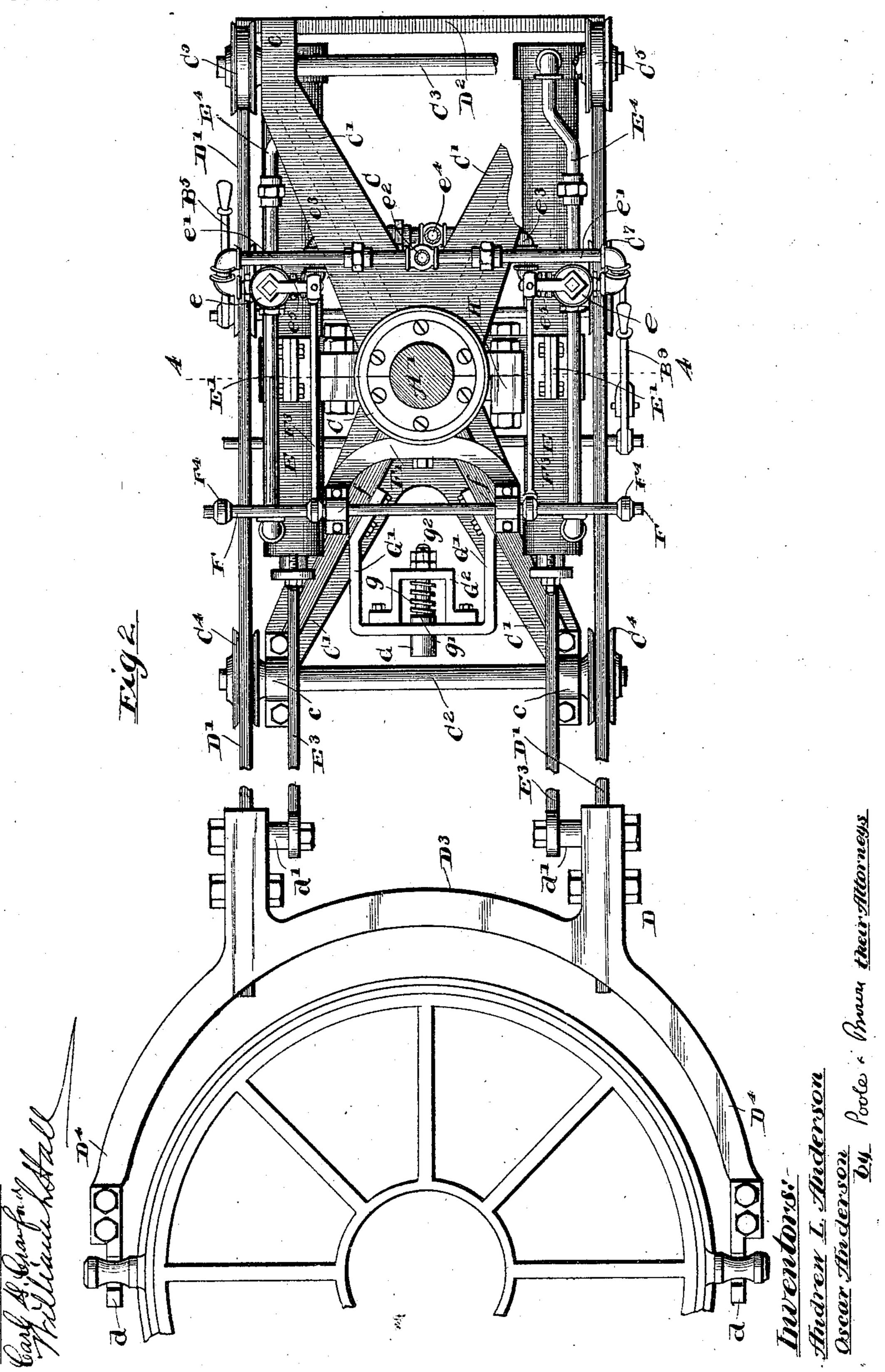


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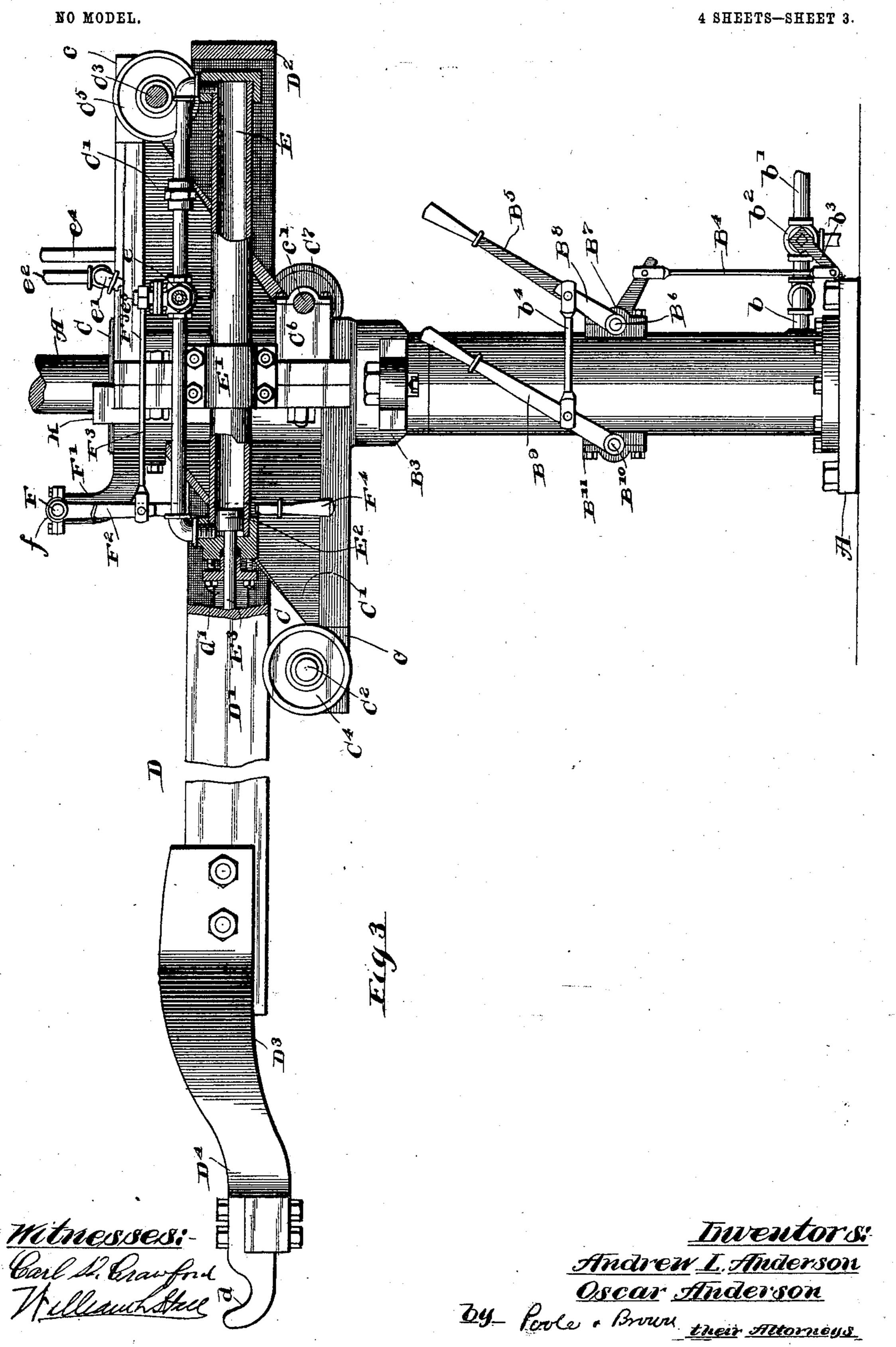
4 SHEETS-SHEET 2.



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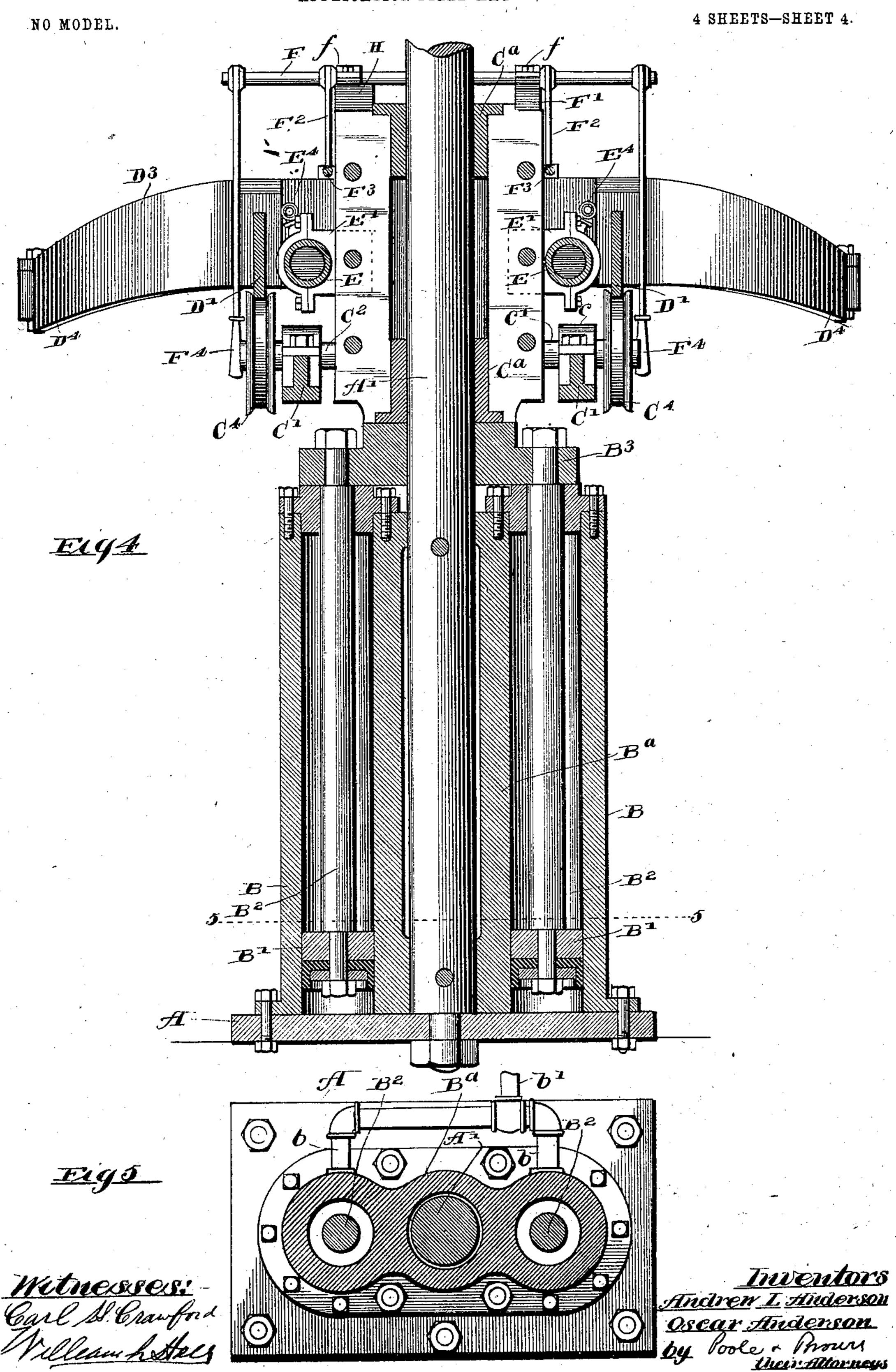
CRANE.

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APPLICATION FILED MAY 17, 1902.



United States Patent Office.

ANDREW L. ANDERSON AND OSCAR ANDERSON, OF CHICAGO, ILLINOIS.

CRANE.

SPECIFICATION forming part of Letters Patent No. 725,312, dated April 14, 1903.

Application filed May 17, 1902. Serial No. 107,738. (No model.)

To all whom it may concern:

Beit known that we, Andrew L. Anderson and Oscar Anderson, of Chicago, in the county of Cook and State of Illinois, have invented certain new and useful Improvements in Cranes; and we do hereby declare that the following is a full, clear, and exact description thereof, reference being had to the accompanying drawings, and to the letters of reference marked thereon, which form a part of this specification.

This invention relates to improvements in cranes and is herein shown as more specifically adapted for depositing the flask on a sand-molding machine and removing the finished

mold therefrom.

The invention consists in the matters hereinafter set forth, and more particularly point-

ed in the appended claims.

In the drawings, Figure 1 is a side elevation of a crane embodying the improvements constituting our invention. Fig. 1^a is a transverse section taken on line 1^a 1^a of Fig. 1. Fig. 2 is a top plan view of the crane with parts broken away and parts shown in section. Fig. 3 is a side elevation, partially in section, of the lower part of the crane. Fig. 4 is a vertical section taken on line 4 4 of Fig. 2. Fig. 5 is a transverse section taken on line 5 5 of Fig. 4.

30 of Fig. 4. As shown in the drawings, A designates the base-plate of the crane, adapted to be bolted to a suitable foundation, and A' a vertical standard rising from said base-plate. Bolted 35 to said base-plate are twin vertical cylinders B B, provided with pistons B' B', the pistonrods B² of which are joined at their upper ends by a cross-head B3, which is provided with a central opening through which the 40 standard A' extends, said cross-head sliding vertically on said standard. The connectingweb Ba between said cylinders is provided with an elongated passage through which the standard A' extends. Clamped on the stand-45 ard A' is an adjustable two-part collar A2, (shown in Fig. 1 and provided with a stopsurface a, and said collar is adapted to form a vertical and horizontal stop, as will here-

inafter more fully appear. At the upper end

50 of said standard and affixed thereto is a head-

block A⁸, with which is connected a brace A⁴, by which the standard is adapted to be supported from an adjacent molding-machine or like apparatus in connection with which the

crane is employed.

The cylinders B are provided with supply and exhaust pipes b, as most clearly shown in Fig. 5, which communicate with a common pipe b', and said pipe b' is provided with a three-way valve b^2 . The operating-arm b^3 of 60 said valve is connected by means of a link B4 with a short rigid arm of a lever B5, which lever is attached to a rock-shaft B6, which has bearing in a lug or projection B⁷ on the cylinders. Attached to said rock-shaft B⁶ is 65 a short arm B⁸, which is attached by means of a link b^4 to a companion lever B^9 , located on the side of the cylinders remote from the lever B⁵ and attached to a rock-shaft B¹⁰, which has bearing in a lug or projection B¹¹ on the 70 cylinders.

cynnaers. Support

Supported on the cross-head B³, with the standard A' as a central bearing, is a revolving crane-head C, consisting of a central hub or body provided with radial arms or brackets 75 C', as shown most clearly in Fig. 2. Said arms are provided at their ends with bearings c, in which are mounted transverse rotative shafts C² C³. Said shafts are provided at their ends with grooved wheels or pulleys C⁴ C⁵, 80 respectively. The crane-head C is made of two like parts provided at their margins with overlapping flanges, which are secured together by means of bolts, as shown in Figs. 2 and 4, and is provided at the upper and lower 85 ends thereof with interior cylindric sleeves Ca, with which the shaft A' has bearing.

C⁶ designates bearing-brackets which are attached to the flanges of the head C at the opposite sides of said head, and in said brack- 90 ets is supported a transverse shaft c', on which are rotatively mounted grooved pulleys C⁷, the axes of which are located in the horizontal plane of the axes of the pulleys C⁴.

D designates a generally rectangular carriage or traveling frame having side members D' D', a transverse end member D², and a curved front member D³, having forwardlydirected crane-arms D⁴, which, as shown in Fig. 2, are provided at their outer ends with 100

hooks d, adapted to engage the trunnions of a flask or mold. The said frame travels on the lower grooved rollers C4 C7, the lower margins of the members D' of said frame en-5 gaging said rollers, and the upper grooved rollers C⁵ engage the upper margins of said side members to hold said traveling carriage horizontally balanced. The said crane-head and traveling frame are adapted to be raised and to lowered by admitting an expansible motive fluid into the lower ends of the cylinders B through the pipes b, and the motive fluid is exhausted through said pipes to permit the crane-head and the stem A' to be lowered. 15 After so raising the crane-head and frame to bring the crane-arms D4 to the proper height to engage the part to be lifted the traveling carriage and said crane-arms are advanced toward the part to be lifted and are also at 20 the proper time retracted by means constructed as follows:

E E designate horizontal cylinders supported on the head C and located one on each side of the traveling carriage. As herein 25 shown, the cylinders are supported on twopart sleeve-bearings E' E', which are attached to the flanged margins of one of the parts constituting the head C. Said cylinders are provided with pistons E², as shown in Fig. 3, 30 which are provided with piston-rods E³, which piston-rods are connected at their outer ends with lugs d' on the front curved members $\mathbf{D^3}$ of the traveling frame. Said piston-rods extend through suitable gland-packings at the 35 forward ends of the cylinders, as shown in Fig. 3.

E⁴ E⁴ designate inlet and exhaust pipes, one associated with each cylinder, and each of said pipes is connected at its opposite ends 40 with the opposite ends of its cylinder, as shown in Fig. 3. Said pipes E⁴ are provided with four-way valves e, which are connected on one side with the opposite ends of supplypipes e' e', which latter are joined to a com-45 mon supply-pipe e^2 . The valves are connected at their other sides with exhaust-pipes $e^3 e^3$, which communicate with a common exhaust-pipe e^4 , as shown in Fig. 2. The fourway valves e control the admission and ex-50 haust of a motive fluid, such as steam or compressed air, which is admitted and exhausted at either end of each cylinder by the following mechanism.

F designates a rock-shaft, which extends 55 transversely across and above the main frame and is journaled between its ends in bearings ff on the outer ends of a bracket F', attached to the head C, in the manner clearly shown in Fig. 2. Depending from said shaft F are 60 two rock - arms F², which are connected at their lower ends through the medium of links F^3 with the arms e^5 of the valves e, as most clearly shown in Fig. 2, said links being loosely connected at their opposite ends with the 65 arms F^2 and e^5 . The shaft F is provided at I

each end, outside of the traveling carriage, with depending operating-levers F4, whereby the valves may be opened and closed from either side of the crane.

The movement of the projecting arm D4 of 70 the carriage or traveling frame toward the head C is checked by a buffing device consisting of a plunger G, adapted for contact with the member D³ of the carriage or movable frame D when said carriage is in its 75 rearmost position. Said plunger is mounted in a frame G', which is attached to the adjacent arms C' of the head C, in the manner shown in Fig. 2, and the plunger is held in its forwardmost position by means of a spiral 80 spring q, surrounding the reduced rear end of the same and interposed between a shoulder g' on the plunger and a bracket G^2 , attached to the frame G'. The inner end of said plunger is screw-threaded, and one or more 85 nuts g^2 are attached thereto, which constitute a shoulder to prevent the detachment of the plunger from the frame by the action of the spring g.

Projecting above the top of the revolving 90 head C is a stop-block H, which is secured to said head by bolts, and said block is so arranged that when the head is raised and is revolved it strikes the stop-surface a on the stop-collar A², as shown in Figs. 1 and 1^a. 95 This stop-collar is arranged to limit the upward and rotary movement of the crane-arms at any point desired. The lowering movement of the revolving head is regulated by the exhaust of the motive fluid from the cyl- 100 inders B, controlled by the operating-levers

 B^5 B^9 . To obtain a flask preparatory to placing it on a molding-machine, the operator swings the crane-head on its axis in proper position 105 to receive the flask and projects the crane carriage and arms by the admission of the motive fluid to the cylinders E until the hooks on the crane-arms are beneath the trunnions on the flask. By a movement of one of the 110 operating - levers B⁵ B⁹ the pressure - fluid is admitted to the twin cylinders until the crane-arms lift the flask to the desired height, the upward movement of the parts being checked by the stop-collar A² on the stand- 115 ard. The carriage is then moved inwardly and swung on its axis to swing the flask toward the molding-machine or the like until it is stopped by engagement of the stops H and a. The carriage is then run forward and 120 pressure in the cylinders B released and the flask lowered upon the part which supports it. Thereafter the crane-head is further lowered to release the hooks d from the flask, and the carriage is retracted and the crane- 125 arms swung outwardly for another flask.

It is obvious that a crane embodying the general features of construction herein illustrated may be employed for other uses than in connection with sand-molding machines; 130

and it is furthermore obvious that many of the structural details may be widely varied without departing from the spirit of the invention. We do not, therefore, wish to be 5 limited to the application of the crane herein shown nor to such structural details except as hereinafter made the subject of specific claims.

We claim as our invention—

1. A crane comprising a stationary standard, a movable head having vertically-sliding, rotative movement thereon, a horizontally-movable carriage on said head, provided with a projecting crane-arm, and means for 15 imparting vertical movement to said head.

2. A crane comprising a stationary standard, a head having vertically-sliding and rotative movement thereon, a horizontally-movable carriage supported on said head and pro-20 vided with a projecting crane-arm, and means on said head for imparting horizontal move-

ment to said carriage.

3. A crane comprising a stationary standard, a movable head having vertically-slid-25 ing and rotative movement thereon, a horizontally-movable carriage supported on said head and provided with a projecting cranearm, means for imparting vertical movement to said head and means on said head for im-30 parting horizontal movement to said carriage.

4. A crane comprising a stationary standard, a movable head which has vertically-sliding and rotative movement thereon, means for raising and lowering said head, a stop on 35 the standard for limiting the upward movement of the head, a horizontally-movable carriage which is supported on said head and is provided with a projecting crane-arm, means for moving said carriage horizontally and a 40 crane-arm extending outwardly from said carriage.

5. A crane comprising a standard, a head on said standard having vertical and rotative movement thereon, means for raising and 15 lowering said head, a stop on said standard for limiting both the upward and rotary movement of said head, a carriage supported on said head and provided with an outwardlyextending crane-arm and means for impart-50 ing horizontal movement to said carriage.

6. A crane comprising a standard, two upright cylinders provided with inlet and exhaust passages, pistons in said cylinders, piston-rods connected with said pistons, a cross-55 head which is attached to the piston-rods and is adapted to slide vertically on said standard, a crane-head which has both vertically-sliding and rotative movement in said standard and which rests on said cross-head, and a hori-60 zontally-movable carriage mounted on said crane-head and provided with a crane-arm.

7. A crane comprising a standard, two upright cylinders, pistons in said cylinders, piston-rods connected with said pistons, a cross-65 head with which said piston-rods are con-

nected, a vertically-movable crane-head surrounding the standard and supported on said cross-head, a horizontally-movable carriage provided with a crane-arm, and rollers supported on said crane-head upon which the car- 70

riage rests and rolls.

8. A crane comprising a stationary standard, a movable crane-head having verticallysliding and rotative movement on said standard, a horizontally-movable carriage provided 75 with a crane-arm and having two parallel horizontal members which extend at opposite sides of the standard, and upper and lower rollers supported on said crane-head and which engage the top and bottom surfaces of 80 the carriage members.

9. A crane comprising a stationary standard, a movable crane-head, which has vertically-sliding and rotative movement on said standard, a horizontally-movable carriage 85 provided with a crane-arm and with two horizontal members which extend at opposite sides of the standard, and upper and lower rollers supported on said crane-head above and below the carriage members and 90 engaging upwardly and downwardly facing surfaces on said carriage members, said upper rollers being located at the side of the standard remote from the crane-arm.

10. A crane comprising a vertically-mov- 95 able head, forwardly and rearwardly directed arms on said head, shafts carried by said arms, rollers on said shafts, a horizontallymovable carriage, a crane-arm extending outwardly from said carriage, said rollers bear- 100 ing against upwardly-facing surfaces at one end of the carriage and downwardly-facing surfaces at the other end of the carriage, and other rollers mounted on said head and engaging downwardly-facing surfaces on said 105

carriage. 11. A crane comprising a vertically-movable head, forwardly and rearwardly directed arms on said head, shafts carried by said arms, rollers on said shafts, a horizontally- 110 movable carriage, a crane-arm extending outwardly from said carriage, said rollers bearing against upwardly-facing surfaces at one end of the carriage and downwardly-facing surfaces at the other end of the carriage, other rollers 115 mounted on said head and engaging downwardly-facing surfaces on said carriage, and means on the head for imparting movement to the carriage.

12. A crane comprising a standard, a ver- 120 tically-movable head thereon, a horizontallymovable carriage supported on said head through the medium of rollers which are supported on said head, a crane-arm extending outwardly from said carriage and a yielding 125 stop on the crane-head for limiting the retractive movement of said carriage.

13. A crane comprising a standard, a vertically-movable crane-head consisting of a central hub and radial arms, rollers mounted 130

on the arms of the head, a horizontally-movable carriage engaging and supported on said rollers, a crane-arm on said carriage, means for raising and lowering the head and means for moving said carriage horizontally on said rollers.

In testimony that we claim the foregoing as our invention we affix our signatures, in pres-

ence of two witnesses, this 13th day of May, A. D. 1902.

ANDREW L. ANDERSON. OSCAR ANDERSON.

Witnesses:

TAYLOR E. BROWN, GERTRUDE BRYCE.