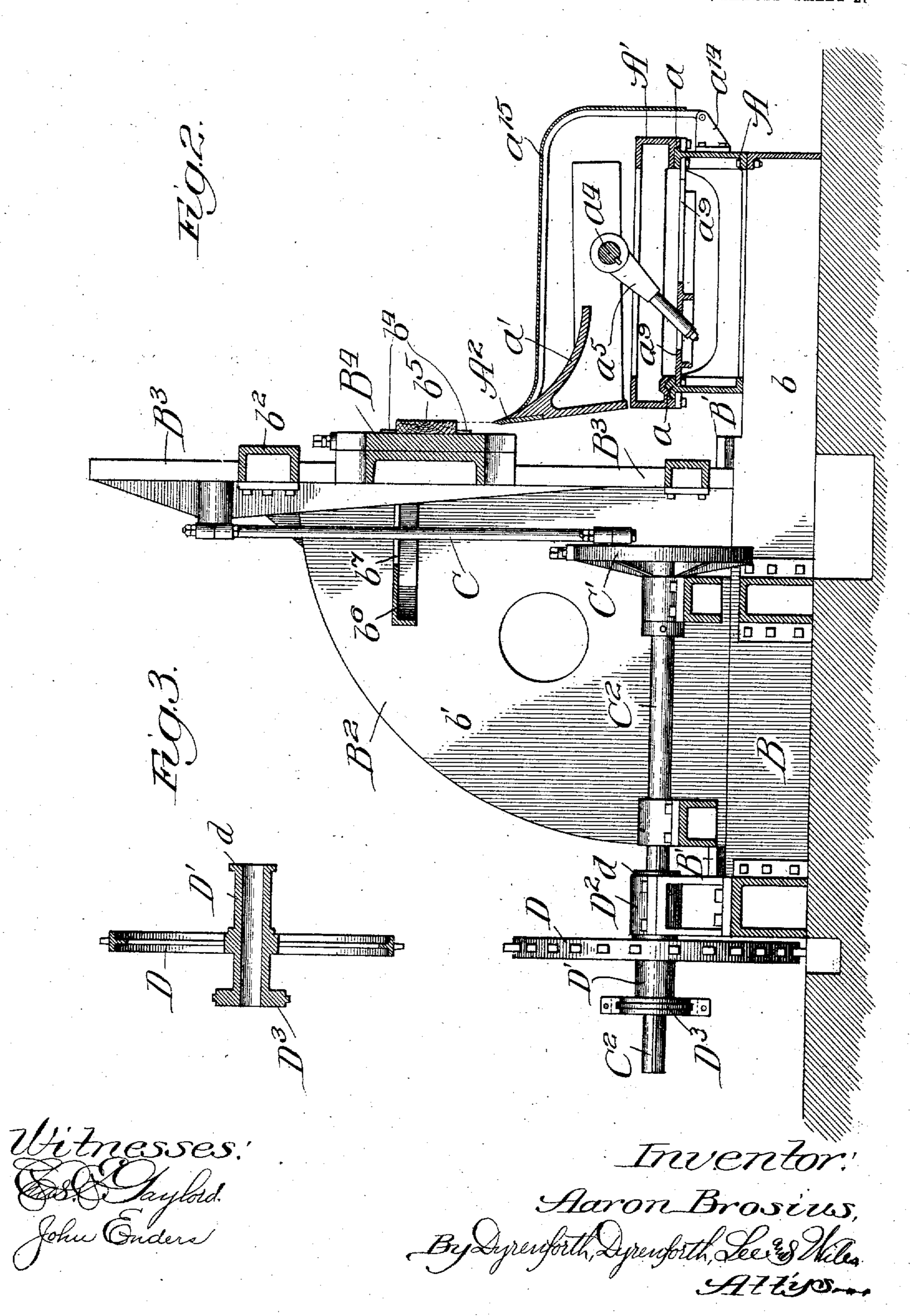
A. BROSIUS.
VENEER CUTTING MACHINE.
APPLICATION FILED JULY 80, 1906.

APPLICATION FILED JULY 30, 1906. 7 SHEETS-SHEET 1. Witnesses. Inventor!

Aaron Brosius,

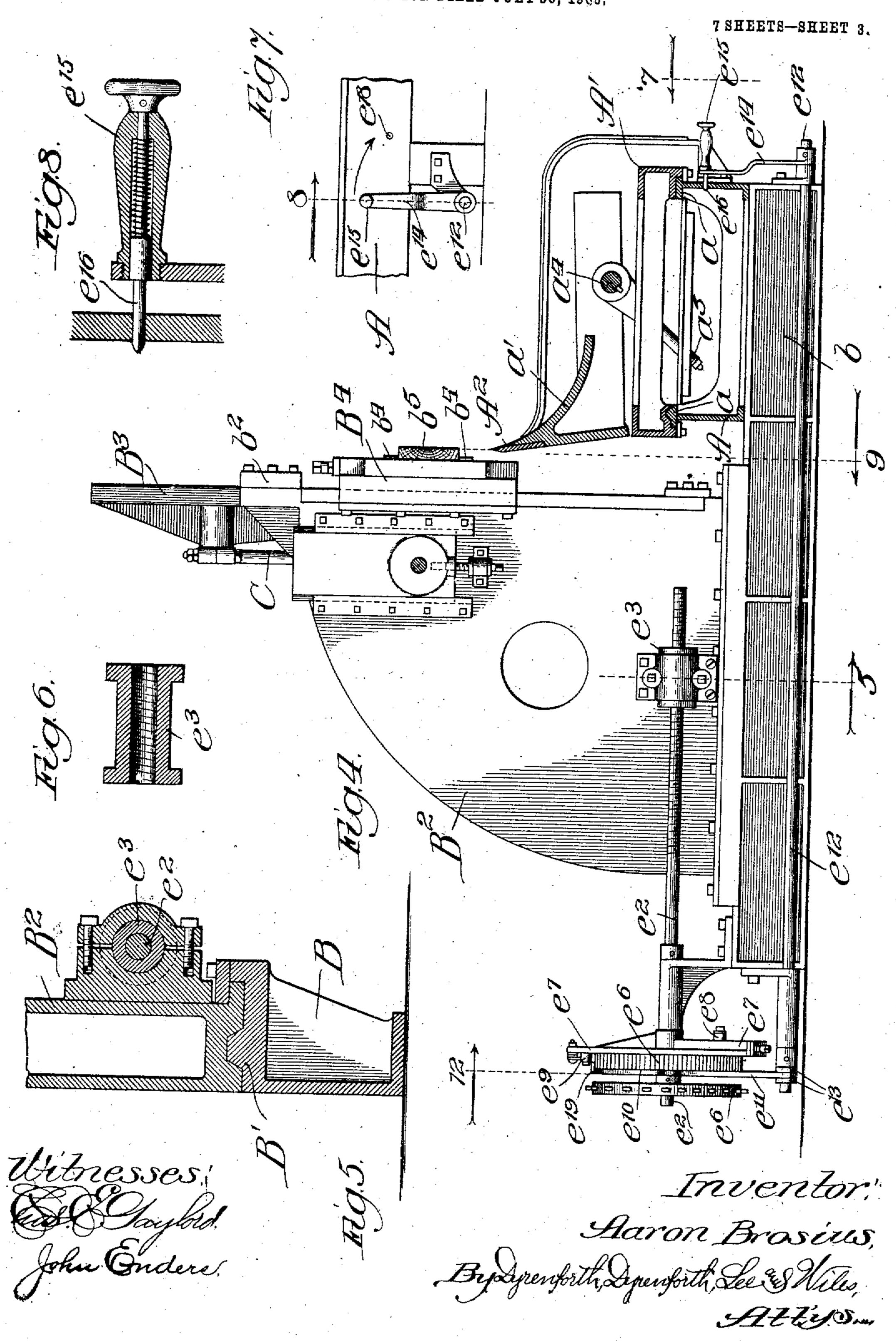
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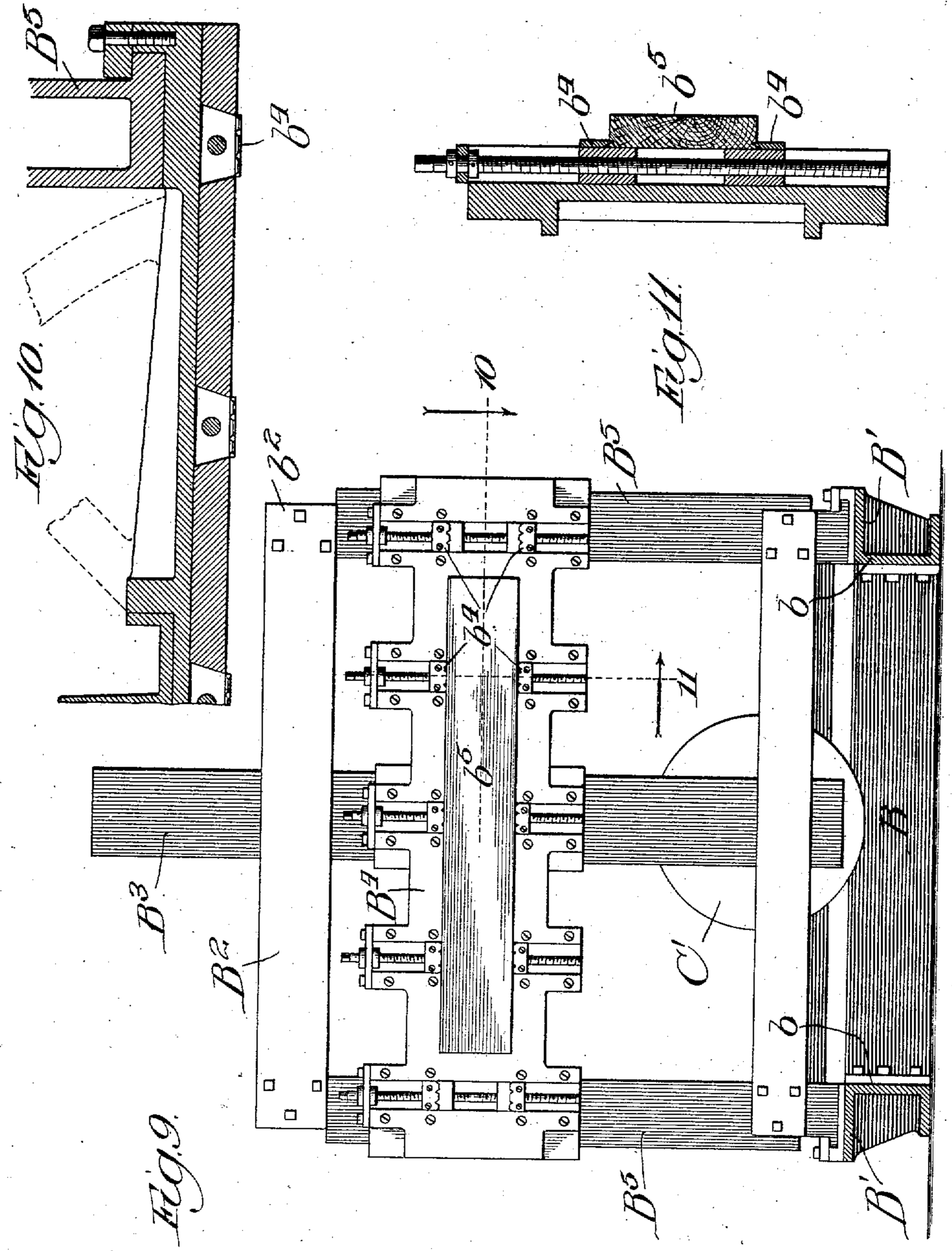
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Witnesses! Cold Saylord, John Endere

Inventor; Aaron Brosius, By Dyrunforth, Depenforth, Lee & Hiles, Attiss....

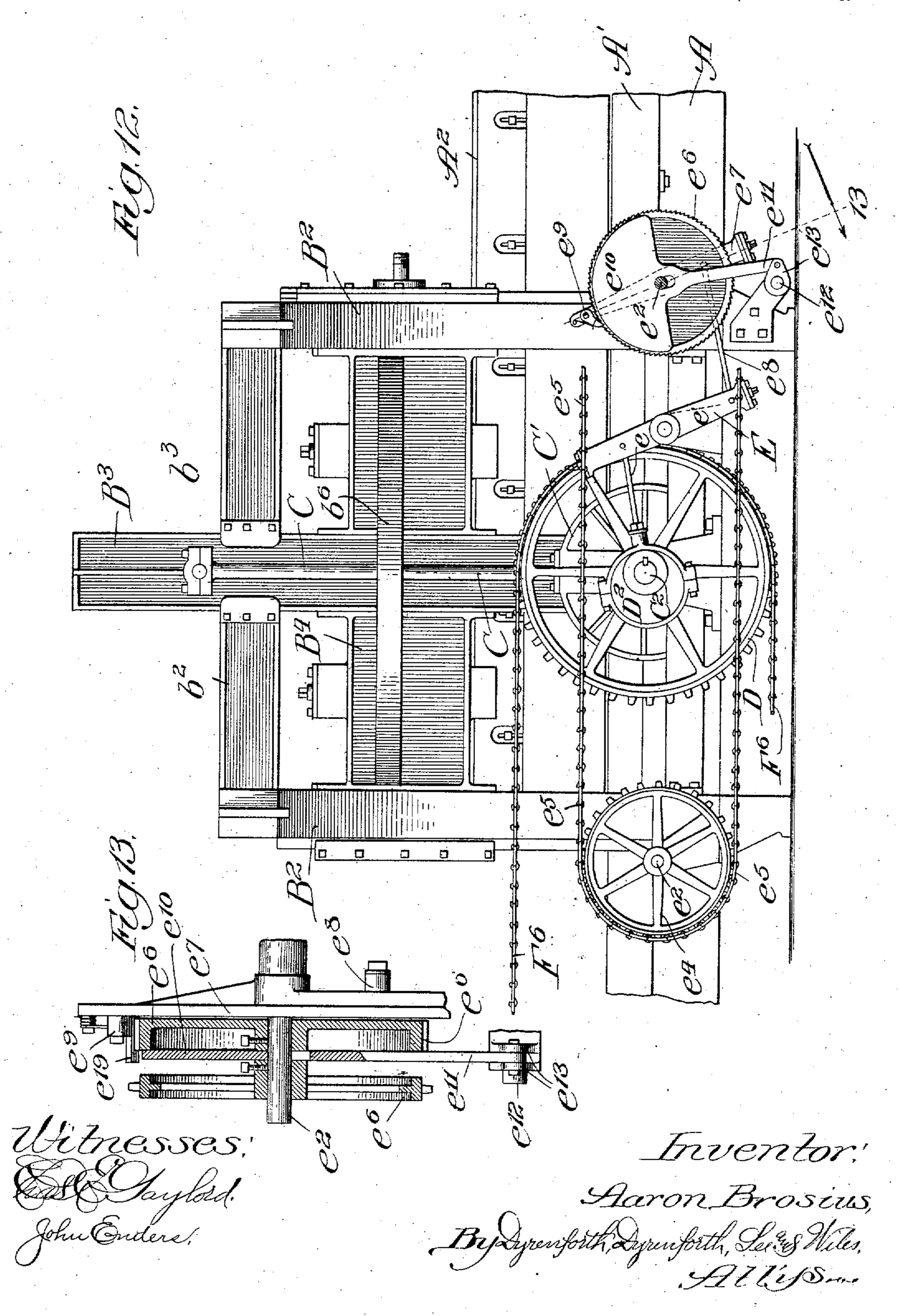
THE NORRIS PETERS CO., WASHINGTON, D. C.

A. BROSIUS.

VENEER CUTTING MACHINE.

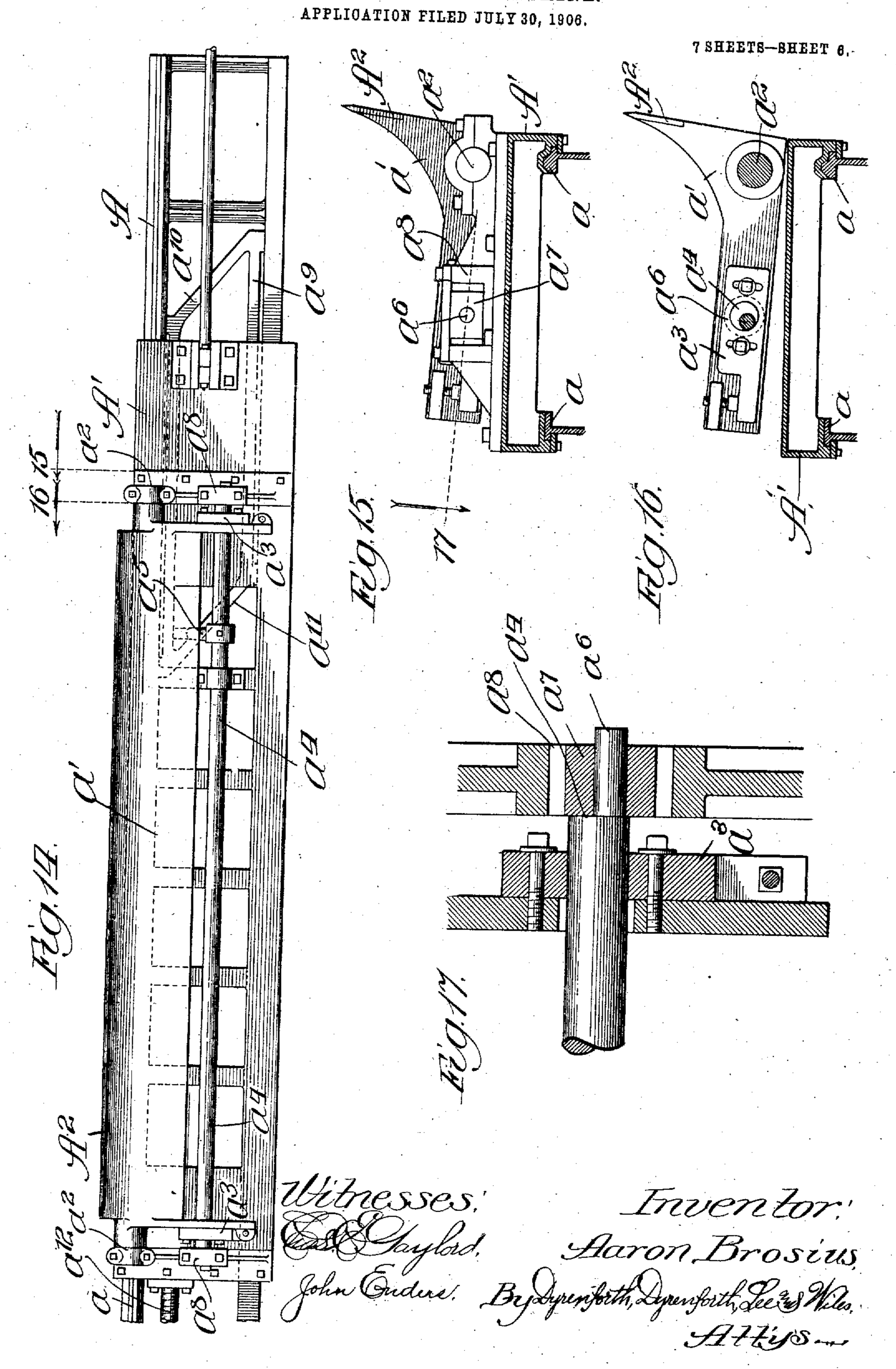
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A. BROSIUS.

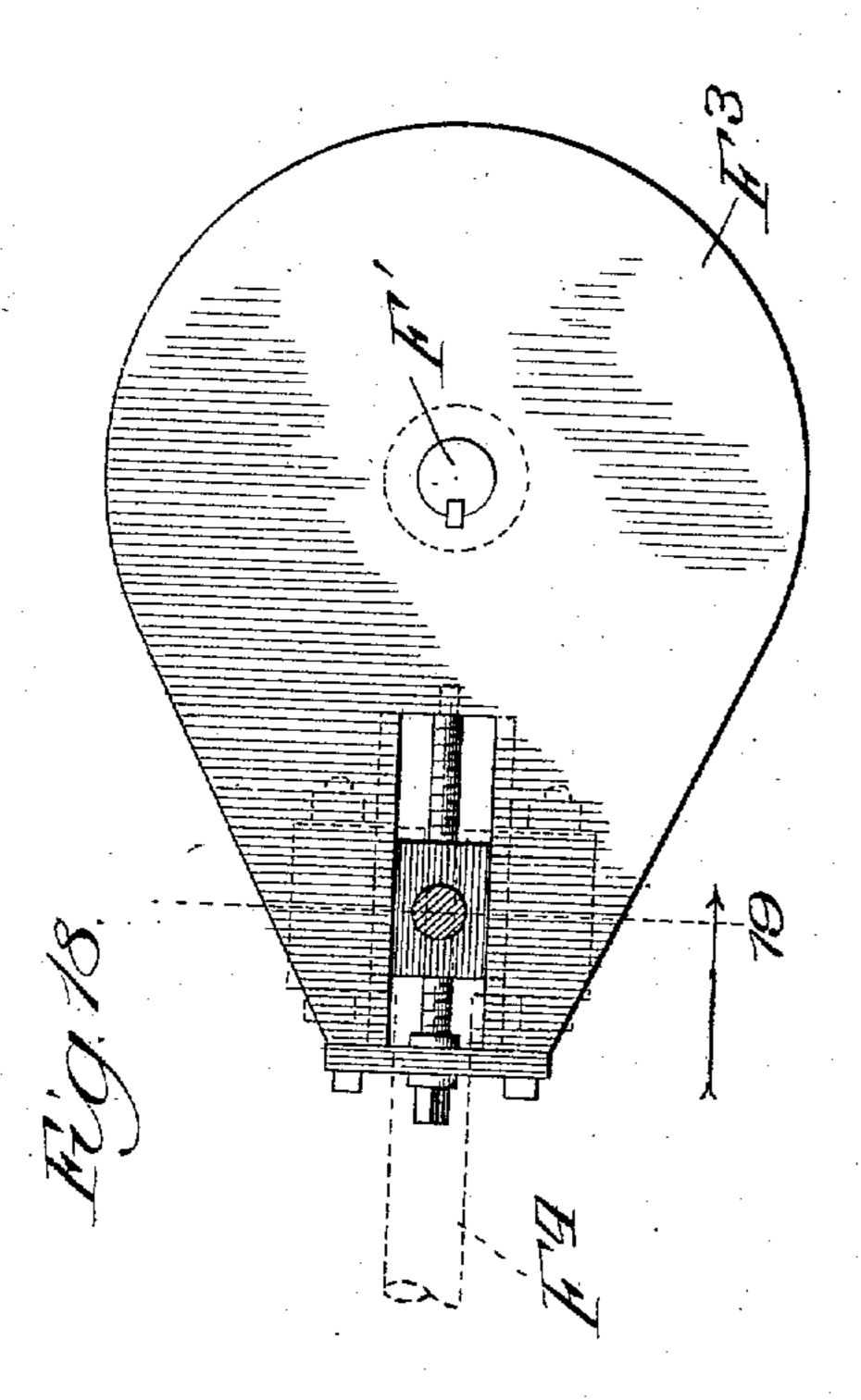
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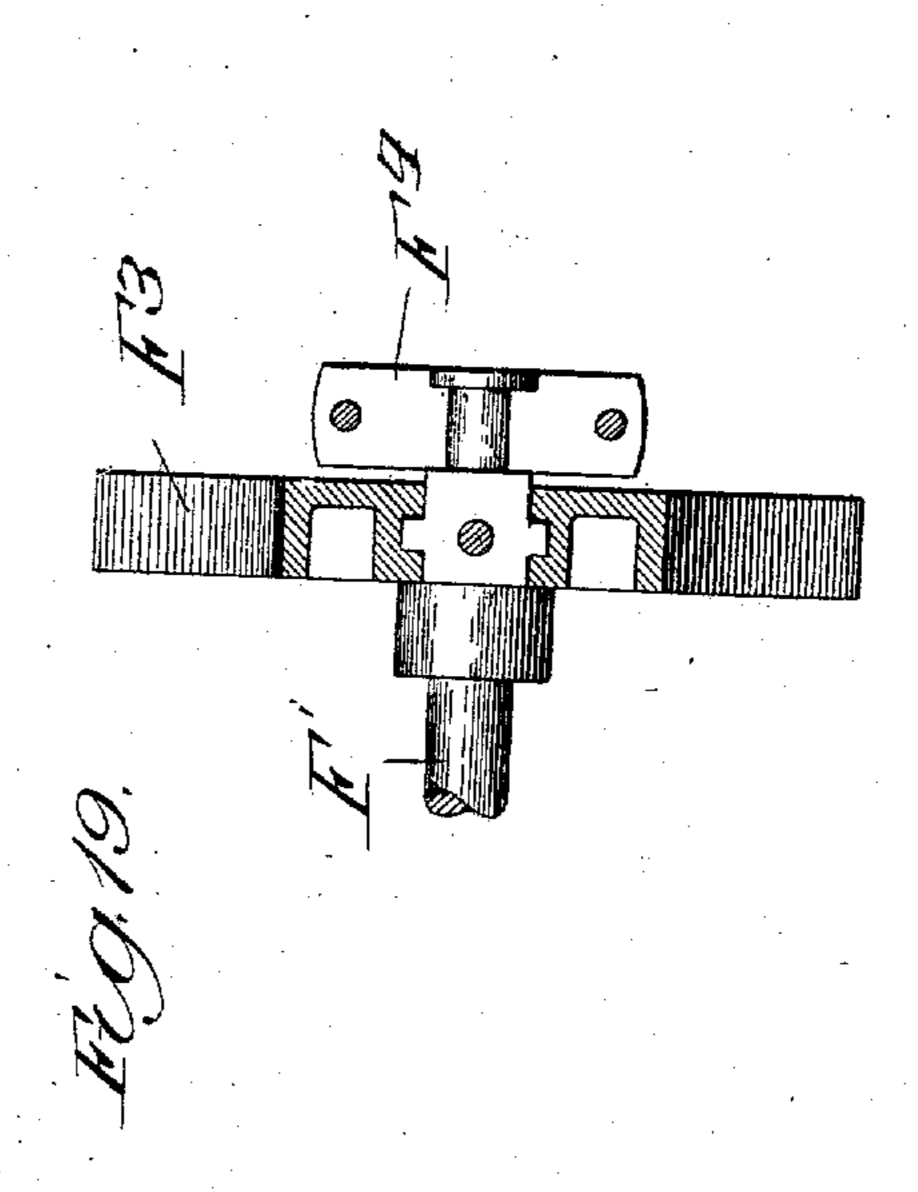


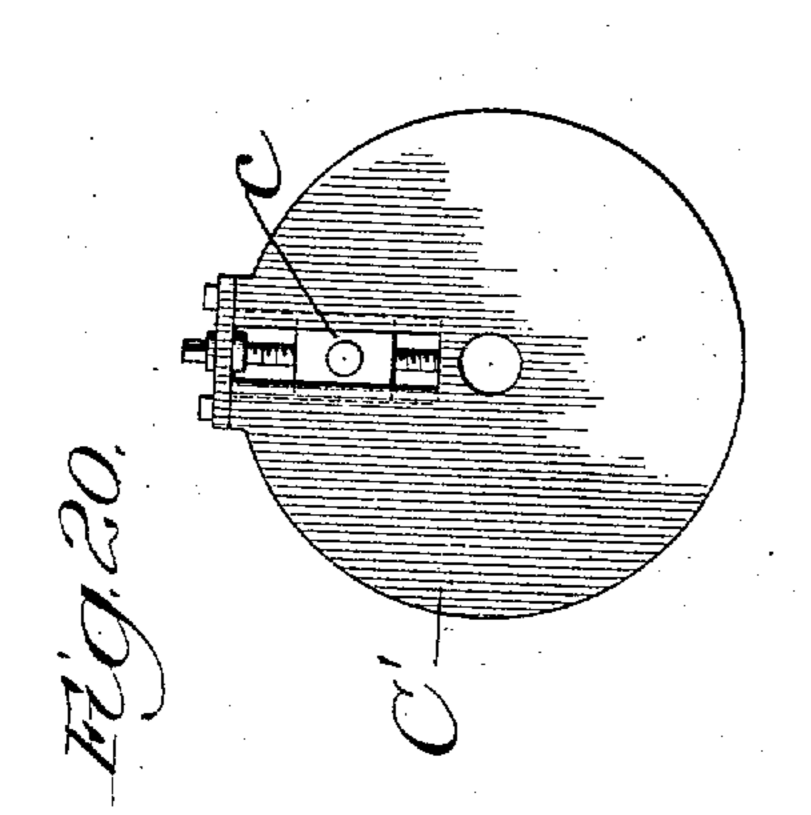
A. BROSIUS. VENEER CUTTING MACHINE.

APPLICATION FILED JULY 30, 1906.

7 SHEETS-SHEET 7.







Witnesses:

Inventor;

Aaron Brosius,

UNITED STATES PATENT OFFICE.

AARON BROSIUS, OF EVANSVILLE, INDIANA, ASSIGNOR OF ONE-HALF TO LOUIS F. NONNAST, OF CHICAGO, ILLINOIS.

VENEER-CUTTING MACHINE.

No. 858,568.

Specification of Letters Patent.

Patented July 2, 1907.

Application filed July 30, 1906, Serial No. 328,364.

To all whom it may concern:

Be it known that I, Aaron Brosius, a citizen of the United States, residing at Evansville, in the county of Vanderburg and State of Indiana, have invented a new and useful Improvement in Veneer-Cutting Machines, of which the following is a specification.

My invention relates particularly to veneer-cutting machines involving the use of a knife for cutting the veneers.

My primary object is to provide a machine capable of cutting veneers without injury to the same, the machine being capable of producing veneers without waste of stock.

My invention is illustrated in its preferred embodi-15 ment in the accompanying drawings, in which—

Figure 1 represents a plan view of my improved veneer-cutting machine; Fig. 2, a section on an enlarged scale taken as indicated at line 2 of Fig. 1; Fig. 3, a sectional view of a sprocket-wheel and eccentric 20 employed in the construction; Fig. 4, a sectional view taken as indicated at line 4 of Fig. 1; Fig. 5, an enlarged broken section taken as indicated at line 5 of Fig. 4; Fig. 6, a sectional view of the bushing shown in Fig. 5; Fig. 7, a broken view taken as indicated at line 7 of 25 Fig. 4 and showing a detail of means for stopping the feed of the stay-log employed; Fig. 8, an enlarged broken section taken as indicated at line 8 of Fig. 7; Fig. 9, a section taken as indicated at line 9 of Fig. 4, and showing the front face of the stay-log; Fig. 10, a 30 broken section taken as indicated at line 10 of Fig. 9; Fig. 11, a section taken as indicated at line 11 of Fig. 9; Fig. 12, a broken rear elevational view of the machine; Fig. 13 a broken section taken as indicated at line 13 of Fig. 12, and showing details of the means for feeding 35 said log toward the longitudinally reciprocating knife employed; Fig. 14, a plan view of the reciprocating knife-carriage and its bed, or guide; Fig. 15, a section taken as indicated at line 15 of Fig. 14; Fig. 16, a section taken as indicated at line 16 of Fig. 14; Fig. 17, a 40 section taken as indicated at line 17 of Fig. 15; Fig. 18, a view showing the connection between the connecting-rod of the reciprocating knife-carriage and the shaft which actuates the connecting-rod; Fig. 19, a section taken as indicated at line 19 of Fig. 18; and Fig.

which actuates the same.

In the construction illustrated, A represents a bed, or guide, upon which is mounted a reciprocating knifecarriage A¹ equipped with a knife A²; B, a frame which supports the bed A and is equipped with guides B¹ at right angles to the guides of the carriage A¹; B², a frame mounted to move on the guides B¹ toward and away from the carriage A¹, in a direction at right angles

45 20, a detail of the connection between the connecting-

rod of the vertically reciprocating stay-log and the shaft

to the direction of movement of the carriage A¹; B³, a 55 vertically reciprocating cross-head carrying a stay-log B4 moving upon vertical guides B5 with which the frame B² is provided; C, a connecting-rod joined to the cross-head B³ and actuated by a wheel C¹ fixed to the front end of a horizontal shaft C² mounted in a bearing 60 with which the frame B² is equipped; D, a sprocketwheel having a sleeve D1 journaled in a bearing D2 with which the frame B is provided, said sleeve being splined on the shaft C² which is movable longitudinally within it, and said sleeve being equipped at its rear end with 65 an eccentric D³; E, feed-mechanism actuated by the eccentric D³ and serving to feed the frame B² and the stay-log carried thereby toward the knife A²; F, a shaft through which power is communicated to the machine from any suitable source; F1, a counter-shaft joined by 70 gears F² to the shaft F; F³, a crank-wheel secured on one end of the shaft F¹ and joined by a connecting-rod F⁴ to the carriage A¹; F⁵, a sprocket-wheel fixed on the shaft F¹ near its rear end and joined by a chain F⁶ to the sprocket-wheel D.

The carriage A¹ is connected with the bed A by guides a of a character to prevent the carriage from being raised or lifted from its bed. The knife A2 is supported on a member a^1 of angular cross-section, which is connected at its lower front portion by pivots a^2 to the main body 80 of the carriage A^1 . The rear portion of the member a^1 is equipped at its ends with adjustable bearings a^3 in which is journaled a rock-shaft a4 equipped with a camarm a^5 . On the ends of the rock-shaft a^4 are eccentrically placed crank-pins a^6 which are journaled in shift- 85 able blocks a^7 confined in guides a^8 with which the main body of the carriage A¹ is equipped. The camarm a^5 projects into the path of a cam a^9 having oblique cam-surfaces a^{10} , a^{11} whose function it is to tilt the knife toward the flitch when the carriage returns to begin a 90 working stroke, and to tilt the knife away from the flitch preparatory to the carriage making its return movement. The bed A is equipped with a threaded shaft a^{12} which works in a detachable nut a^{13} connected with the carriage A¹. The threaded shaft is employed 95 to impart a slow feed to the carriage when it is desired to grind the knife, during which operation the carriage is disconnected from the crank-wheel F³. During the use of the machine for cutting veneers, the nut a^{13} is disconnected from the carriage, and the carriage is con- 100 nected with the crank-arm, or wheel, F³. The carriage A^1 is equipped at its front side with lugs a^{14} upon which is pivoted a shield, or guard, a^{15} which extends upwardly and rearwardly over the member a^1 of the carriage and bears against said member adjacent to the 105 knife A². The veneers, as they are cut from the flitch. fall upon the guard a^{15} .

The construction of the frame B may be varied. This

frame preferably has two forwardly extending members b which form the guides for the shiftable frame B² and which project forwardly in front of the plane of the staylog a sufficient distance to permit the bed A to be mount-5 ed thereon. The frame B² is in the form of a housing having side members b^1 and a connecting member b^2 at the top, the member b^2 having a guide b^3 for the crosshead B3. The stay-log comprises a bar having a flat front face and equipped with adjustable clamping members b^4 , which serve to secure the flitch, or stock, b^5 in place. The stay-log is braced at its rear side by a member b^6 of heavy circular form and having a central recess b^7 for the passage of the connecting-rod C. The crankwheel C1 is equipped, as shown in Fig. 20, with an ad-15 justable block c for varying the throw of the connectingrod.

The sleeve D^1 of the sprocket-wheel D is equipped at its front end with a flange d between which and the hub of the wheel the bearing D² fits, thereby to prevent shifting of the sprocket-wheel as the shaft C² moves longitudinally during the operation of feeding the staylog toward the knife. The feeding-mechanism E which serves to feed the stay-log carriage, or frame, B2 toward the knife, comprises a connecting-rod e joined to the 25 eccentric D^3 ; a rock-lever e^1 actuated by the rod e; a pair of screws e^2 journaled in the frame B and having threaded connection with bushings e^3 connected with the frame B2 in the manner shown in Fig. 5; a pair of sprocket-wheels e^4 secured on the rear ends of the 30 screws e^2 and connected by a sprocket-chain e^5 ; a ratchet-wheel e^6 secured on one of the screws e^2 ; a rocklever e⁷ journaled on the shank of said screw and connected by the rod e^8 with the rock-lever e^1 ; a springheld pawl e⁹ carried by the rock-lever e⁷ and engaging 35 the ratchet-wheel; a shiftable cam e^{10} having slotted connection with the stem of the corresponding screw e^2 and equipped with a shank e^{11} ; and a rock-shaft e^{12} having an arm e^{13} at its rear end connected with the shank e^{11} of the cam e^{10} , and having at its front end an 40 actuating lever e^{14} (Figs. 4, 7 and 8) equipped with a handle e^{15} and a spring-held plunger e^{16} adapted to engage perforations e^{18} with which the bed A is provided. As will best be understood from Figs. 4 and 12, when the rock-shaft e^{12} is turned from the position shown in 45 Figs. 4 and 7 in the direction indicated by the arrow in Fig. 7, the arm e^{13} will be thrown upwardly and the cam e¹⁰ elevated. Said cam has a peripheral surface over which projects a lug e^{19} carried by the pawl e^9 ; and, when the cam is elevated, it serves, by engage-50 ment with said lug, to withhold the pawl from the ratchet-wheel, thereby preventing feeding of the stay- $\log \operatorname{carriage} B^2$.

The connections between the shaft F and the horizontally reciprocating knife-carriage and the vertically 55 reciprocating stay-log are such, that the knife-carriage makes a complete movement in one direction while the stay-log is making a complete movement of descent; and the knife-carriage makes a complete movement in the opposite direction while the stay-log makes a com-60 plete movement of ascent. The purpose of this synchronous movement is to provide for the complete slicing off of a veneer during the movement in one direction of the knife, thereby providing for a continuous drawing movement of the knife during the slicing 65 operation. Experience has demonstrated that such a

movement is essential to the perfect production of veneers by a slicing operation, as distinguished from a sawing operation.

In the construction shown, the machine operates to slice off a veneer as the knife-carriage moves toward 70 the shaft F; and the cam a^9 operates to tilt the knife away from the stay-log preparatory to the return movement of the knife-carriage, during which return movement the feed-mechanism operates to feed the stay-log carriage the thickness of a veneer toward the knife. 75 The knife employed preferably is of special form and is shown in detail in my application No. 328363 of even date herewith. It operates upon a novel principle, and the improved process is claimed in said application.

I have shown the stay-log carriage B² equipped with a grinding device G which operates in conjunction with the screw a^{12} in the operation of grinding the knife. The grinding mechanism is not claimed in the present application, and need not be described in 85 detail.

What I regard as new, and desire to secure by Letters Patent, is—

1. In a machine of the character set forth, the combination of a horizontal guide, a knife-carriage movable longi- 90 tudinally thereon, a horizontal guide at right angles to said first-named guide, a stay-log carriage movable on said second-named guide, means for feeding the stay-log carriage toward the knife-carriage, a shaft journaled in the stay-log carriage, a vertically reciprocable stay-log, a con- 95 necting-rod connecting said stay-log to said shaft, and a shaft parallel to said first-named shaft and serving to actuate said knife-carriage and said first-named shaft.

2. In a machine of the character set forth, the combination of a horizontally reciprocable knife-carriage, a hori- 100 zontally movable stay-log carriage, a vertically reciprocable stay-log, a shaft journaled in the stay-log carriage and serving to actuate the stay-log, a parallel shaft equipped with a crank and a sprocket-wheel, a connecting rod joining said crank to said knife-carriage, and a chain 105 joining said sprocket-wheel to said first-named shaft.

3. In a machine of the character set forth, the combination of a horizontally reciprocable knife-carriage, a horizontally movable stay-log carriage, a vertically reciprocable stay-log, a shaft journaled in the stay-log carriage 110 at right angles to the plane of the stay-log, feed-mechanism connected with said shaft and with the stay-log carriage, a parallel shaft, sprocket-wheels of equal size on said shafts, a chain connecting said sprocket-wheels, a crank-arm connected with said second-named shaft, and a 115 connecting rod joining said crank-arm to said knife-carriage.

4. In a machine of the character set forth, the combination of a bed equipped with a horizontal guide, a knifecarriage mounted on said guide and having a pivoted knife-120 supporting member, a rock-shaft journaled in said pivoted member and equipped at its ends with wrist-pins, blocks in which said wrist-pins are journaled, guides on the body of the carriage receiving said blocks, a cam-arm connected with said rock-shaft, a stationary cam serving to engage 125 said cam-arm, means for reciprocating the carriage, a vertically reciprocable stay-log, and means for reciprocating the stay-log.

5. In a machine of the character set forth, the combination of a horizontally reciprocable knife-carriage, a hori- 130 zontally reciprocable stay-log carriage movable at right angles to the knife-carriage, a vertically reciprocable staylog mounted on the stay-log carriage, a shaft journaled in the stay-log carriage and serving to reciprocate the stay-log, a sprocket-wheel journaled in a stationary bear- 135 ing and splined on said shaft, said sprocket-wheel being immovable longitudinally of the shaft, a shaft parallel with said first-named shaft, a sprocket-wheel thereon connected with said first-named sprocket-wheel, and means connecting said second-named shaft with said knife-car- 140

riage, whereby the knife-carriage and stay-log receive simultaneous movements of reciprocation.

6. In a machine of the character set forth, the combination of a horizontal guide, a knife-carriage movable longitudinally thereon, a horizontal guide at right angles to said first-named guide, a stay-log carriage movable on said second-named guide, means for feeding the stay-log carriage towards the knife-carriage, a shaft journaled in the stay-log carriage, a vertically reciprocable stay-log mount-

ed on the stay-log carriage, a connecting rod joining said 10 stay-log to said shaft, and actuating means for said shaft and knife-carriage timed to produce simultaneous reciprocations of the stay-log and knife-carriage.

AARON BROSIUS.

In presence of—

L. Heislar,

J. H. LANDES.