No. 816,561.

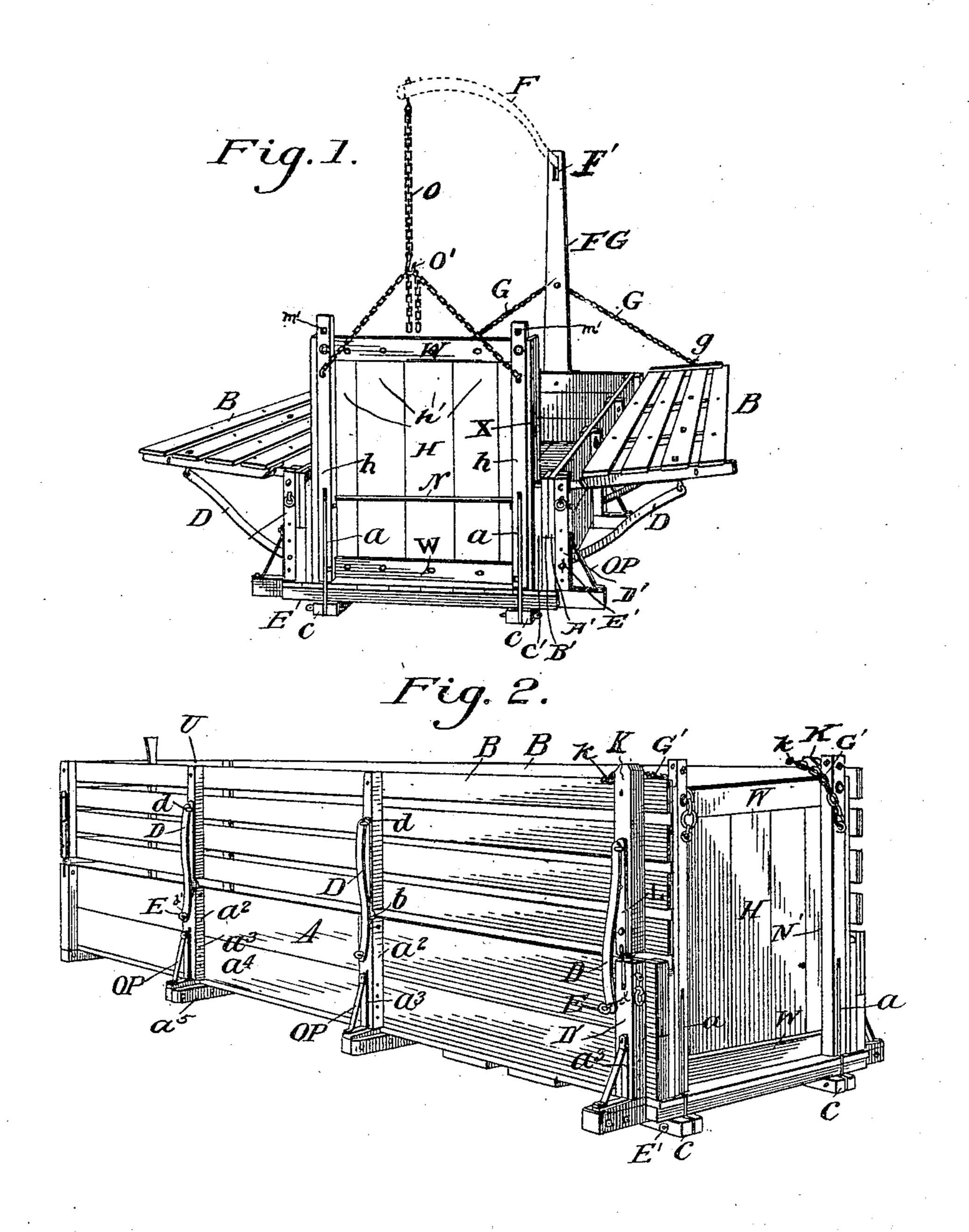
PATENTED APR. 3, 1906.

D. M. COX.

HAY AND STOCK RACK.

APPLICATION FILED OUT. 1, 1904.

3 SHEETS—SHEET 1.



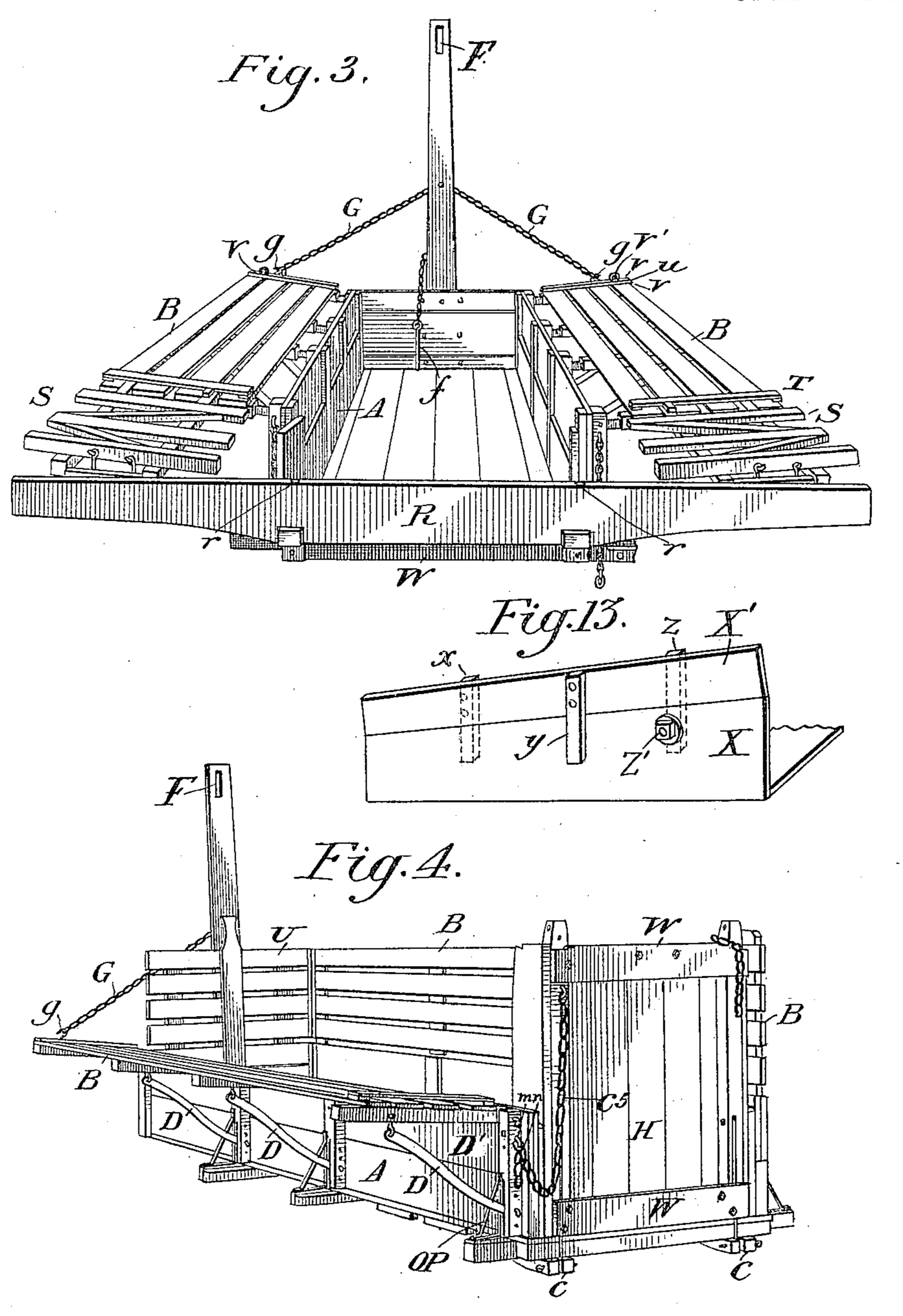
Witnesses: La Buckes. C.D. Holder. Tivestos: Daniel M. Cox.

D. M. COX.

HAY AND STOCK RACK.

APPLICATION FILED OCT. 1, 1904.

3 SHEETS-SHEET 2.



Witnesses: Bluckes Of Holder Triventor: Daniel M. box

D. M. COX. HAY AND STOCK RACK.

APPLICATION FILED OCT. 1, 1904. 3 SHEETS-SHEET 3. GH HI. Fig. 8. Fig. 7. Fig. 9. Fig. 10. Fig. II. Fig. 12. Witnesses:

6D Holder

Inventor: Daniel M. Cox

## UNITED STATES PATENT OFFICE.

DANIEL M. COX, OF MOULTON, IOWA.

## HAY AND STOCK RACK.

No. 816,561.

Specification of Letters Patent.

Patented April 3, 1906.

Application filed October 1, 1904. Serial No. 226,879.

To all whom it may concern:

Be it known that I, Daniel M. Cox, a citizen of the United States, residing at Moulton, in the county of Appanoose and State of 5 Iowa, have invented certain new and useful Improvements in Hay and Stock Racks, of which the following is a complete specification, sufficient to enable one skilled in implement manufacture to construct and oper-

ro ate the same.

This invention embodies in its entirety a combination consisting of light bottom, side, and end members, constituting, by adjustment to various positions, a convenient 15 wagon-box, corn-husking bed, hay-rack, or stock-rack, and has for its object both economy of construction and efficiency when in use.

It consists in the novel features hereinafter 20 claimed and described, as shown in the ac-

companying drawings, in which—

Figure 1 is an end view of a rack adjusted as a hay-rack. Fig. 2 is a rack adjusted as a stock-rack. Fig. 3 is an end view of a rack 25 embracing an extension attachment, while Fig. 4 is a rack adjusted as a corn-husking bed. Fig. 5 shows front end-gate and endgate standard. Fig. 6 is extension attachment; Fig. 7, hasp or fastener on which is 30 hinged the rear end-gate; Fig. 8, stationary brace for wagon-bed, also seen in Fig. 2; Fig. 9, a movable brace; Fig. 10, a fastening-pin used throughout the rack; Fig. 11, a bumperplate; Fig. 12, a strengthening-strip, to which 35 is attached the movable brace shown in Fig. 9: Fig. 13, the sides of scoop-board.

In Fig. 2, A represents the wagon-box, which is made of sufficient depth to enable the rack-wings to be properly braced. BB 40 are the rack sides or wings, which are shown in Fig. 1 as lowered to form a hay-rack. They are hinged at b b to side cleats  $a^2$   $a^2$  on the box A and are held when lowered to the desired adjusted position by the braces D D,

45 Figs. 2 and 9, attached to strengtheningstrips L, Figs. 2 and 12. These braces are fastened at d d to the rack-wings, and the lower ends fit into slots  $a^3$   $a^3$  in the cleats  $a^2$ a<sup>2</sup> and are held by pins adapted to pass 50 through any one of a series of holes a4 in said

cleats and through the holes d' d' in the ends of said braces, Fig. 2. In order that the

cleats a<sup>2</sup> a<sup>2</sup>, Fig. 2, may be made to maintain a rigidly-upright position, braces OP, Fig. 8, are secured to said cleats and to base-cleats a<sup>5</sup> 55 on the under side of bed.

In order that the rack-wings may be quickly and readily removed or the braces held in adjusted positions and yet all danger of unintentional disconnection be obviated, 60 the fastening-pin E, Fig. 10, is provided with a lip e at the end thereof, and the hole therefor is properly slotted at the top, so that the pin may be inserted and turned over. The weight of the lip e, in conjunction with the 65 weight of the opposite end on the same side of the pin, will hold it in place and prevent it. from shaking backward and out. When the rack is adjusted as a hay-rack, Fig. 1, these pins pass through the movable braces D and 70 side cleats D'. When the rack-wings are raised, forming a stock-rack, the pins are made to serve the function of holding the rack-wings rigidly upright, as shown in Fig. 2. This pin is identical with pin E', Fig. 1. 75

The end standard FG, Figs. 1 and 5, is beveled at the bottom to fit in suitable sockets formed by retaining-cleats  $r^{c}$   $r^{c}$  on the front end-gate HI, as shown in Fig. 5, and is held in position by a pin f, Fig. 5, passing through 80 cross-piece cp at f' and on through F G and end-gate GH. The rod HI passes through the middle of end-gate board, well back of FG. This standard is provided with an aperture F' at the top to receive the adjustable 85 binding-pole F, Fig. 1. The front ends of the rack-wings are sustained by chains G, running from the standard to hooks g in the rackwings, Fig. 1. The chains thus strengthen the standard and the rack-wings by bracing 90 them under the weight of the load. They keep the rack-wings clear of the front wheels, indicate how far the load shall extend in front. and are handy in climbing on and off the same. When the wings are raised to form a 95 stock-rack, the front end-gate U, Figs. 2 and 4, is placed in position. Cleats vv, Fig. 3, are about one inch apart, and thus form a groove u on both rack-wings, into which the end-gate fits. It is then hooked or otherwise fastened 100 by any convenient hasps to staples v'v' in the front cleats.

Two unique features of this rack consist in the readiness with which the wings may be

adjusted to any desired angle or position, making it practical and convenient to haul a great variety of farm products—such as chaff, straw, fodder, beans in hull, baled or loose 5 hay—and in the further fact that the rear end-gate H, Fig. 1, is also a scoop-board, which may in like manner be adjusted to any desired position or angle. This adjustment is attained by hooking any link in the chain  $c^5$ , ro Fig. 4, to detachable link n, which link is attached to cockeye - bolt m, secured to side cleat D'. The end-gate or scoop-board may then be lowered and held by the chain. The construction of scoop-board is shown in Fig. 15 1, in which the hasp a is inserted in the piece h, engaging the cleat C, being secured to same by means of fastening-pin E'. Cross members WW are bolted to vertical pieces h h, and the boards h' are screwed to the 20 cross members W W. There thus remains a narrow open space between the pieces h h and the boards WW, being just the depth of the pieces WW, which hold hh away from the scoop-board, and when the scoop-board (or 25 end-gate) is adjusted as a solid figure in an upright position, as in Fig. 1, a rod N passes through this interstice N', Fig. 2, as also through cleat D', side-board A', cleats B' and C', and side of scoop-board X on both sides of 30 the rack, binding all together. To secure the scoop-board in a vertical position, yet independent of the rod N, the chains G' G', attached to said scoop-board, may be looped up over the top thereof, Fig. 2, carried for-35 ward, and pinned by means of adjustable pins k k to the front side of side arms K K. The pins may be placed lower, if desired. When the end-gate is let down to form a scoop-board, Fig. 13, it shows the raised edge 40 X, Fig. 1, on each side, which is a permanent part of it, deepens it, and prevents articles from spilling over the side. It can also have on each side an extra section X', still further increasing the depth. This extra section X' 45 is attached to X by the cleats x y z. At the lower end of cleat z an ordinary bolt is inserted, a hole z' is provided to engage said bolt, and the tap thereon being screwed up the attachment is held securely. This at-50 tachment is especially designed for ear corn. If in hauling hay it is desired to lower the scoop-board and yet utilize the binding-pole, (see Fig. 1,) the chain O, with its hook O', can be adjusted to any auxiliary chain or 55 rope attached by cockeye-bolts at m' m' to

the vertical pieces h h. Another material feature of my invention is an extension attachment, Figs. 3 and 6, consisting of three members. Extension-60 wings SS slip in under the pieces TT, Fig. 3. The rear end-gate has been let down, so that its cross member W is horizontal. Crosspiece R is bolted at r r, the bolts passing through bolt-holes at m'm', Fig. 1. Extension-wings fit at the rear into notched boards 65 R'R', Fig. 6, and the hooks ss engage staples t t in the cross-piece R. The piece s b is a stop-block.

Reference being had to Fig. 11, a detached member or part of the combination is a 78 bumper-plate i, designed to be secured to the under side of the box over the hind axle and to

protect said box.

In view of the fact that former combination hay-racks have been patented I do not 75 claim such combination, broadly; neither do I limit myself to the exact construction and details herein shown; but

What I claim, and desire to secure by Letters Patent, is—

1. In a wagon-rack, having removable and adjustable hinged rack-wings, hinges for said wings, bolted to side arms of same, strengthening-strips secured to said wings, and adjustable braces secured to said strips, sub- 85 stantially as described.

2. In a wagon-rack, having hinged rackwings adapted to be readily removed, braces to support said wings in adjusted position, end standard provided with a beveled end 90 engaging with the box and end-gate, adjustable binding-pole adapted to engage with aperture in the top of said standard, and bracing-chains from said standard to hooks in the rack-wings; a chain adjusted to the 95 rear end of the binding-pole, with a hook at the lower end of same to engage chains attached to scoop-board, substantially as de-

scribed. 3. In a convertible wagon-rack, compris- 100 ing the bed or box with hinged rack-wings removably secured to said bed, auxiliary endgate adapted to fit above the box-gate by the use of staples in conjunction with the hasps for securing said gate, substantially as de- 105 scribed.

4. In a wagon-rack, removable and adjustable scoop-board, hinged by hasps to cleat on the under side of box, chains secured to said scoop-board, the said chains serving the three- 110 fold function of (1st) permitting the scoopboard to be adjusted at an angle convenient for scooping corn, or loading and unloading hogs, calves or sheep; (2d) holding the scoopboard in a vertical position, and (3d) hold- 115 ing the binding-pole in the center of the load, by virtue of the attachment of said chains to the chain suspended from the rear end of said binding-pole, substantially as described.

5. In a wagon-rack, the combination of a 120 scoop-board capable of being held in a vertical position by means of rod passing through frame of said scoop-board with an extension attachment, substantially as set forth.

6. In a wagon-rack, the combination of a wagon-box with an extension attachment provided for said rack, being adapted to the lengthening of the rack-wings, substantially as set forth.

7. In a wagon-rack, the combination of a scoop-board, side sections therefor, being a constituent part thereof, with sections adjustable thereto, having respect to the deepening

of the said scoop-board, substantially as set 10 forth.

In testimony whereof I have signed my name to this specification in the presence of two subscribing witnesses.

DANIEL M. COX.

Witnesses:

E. D. Parsley, L. E. Buckles.

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