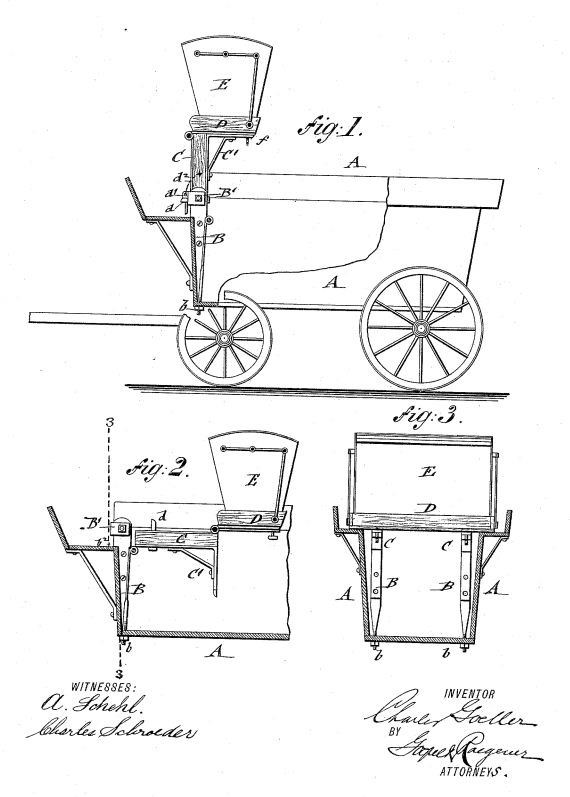
C. GOELLER.

SEAT FOR WAGONS.

No. 493,863.

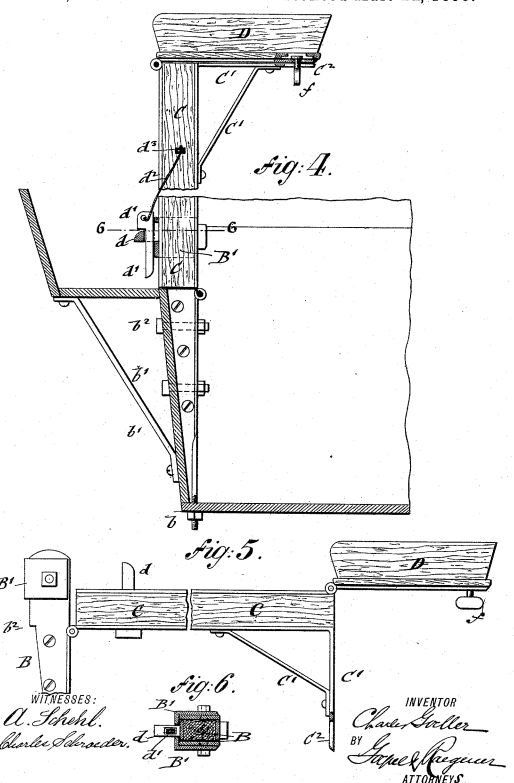
Patented Mar. 21, 1893.



C. GOELLER. SEAT FOR WAGONS.

No. 493,863.

Patented Mar. 21, 1893.



UNITED STATES PATENT OFFICE.

CHARLES GOELLER, OF ELMONT, NEW YORK.

SEAT FOR WAGONS.

SPECIFICATION forming part of Letters Patent No. 493,863, dated March 21, 1893.

Application filed October 19, 1891. Renewed September 28, 1892. Serial No. 447,105. (No model.)

To all whom it may concern:

Be it known that I, CHARLES GOELLER, a citizen of the United States, residing at Elmont, in the county of Queens and State of New York, have invented certain new and useful Improvements in Seats for Wagons, of

which the following is a specification.

This invention has reference to an improved seat for wagons of that class in which to vegetables and other farming produce are carried to the market, the seat being so arranged that the same can be adjusted above the wagon so as not to be in the way of the baskets in the same when the farmer is going to 15 market, and that the same can be readily lowered into the body of the wagon when the farmer is returning with the empty baskets from the market.

The invention consists of a seat for market-20 wagons, which is composed of upright standards, the lower stationary sections of which are attached to the front of the wagon-body, while the upper movable sections are hinged to the stationary standards, said movable sec-25 tions being locked by tongues and keys to keepers of the stationary sections and of a seat that is hinged to the upper end of the hinged sections and adapted to be clamped to or released from the same, so as to be sup-30 ported either above or within the wagon-body, as will be fully described hereinafter and finally pointed out in the claims.

In the accompanying drawings, Figure 1 represents a side-elevation of a market-wag-35 on, partly in section and with a part broken away, showing my improved seat arranged in position above the wagon-body, as arranged when going to market. Fig. 2 is a vertical longitudinal section of the front-part of the 40 body of a market wagon, showing the seat arranged inside of the body of the same in position when going home from the market. Fig. 3 is a vertical transverse section of the wagon, on line 3 3, Fig. 2. Figs. 4 and 5 are 45 side-elevations of the seat showing the same respectively in raised and lowered positions, said figures being drawn to a larger scale, and Fig. 6 is a horizontal section on the line 6 6,

Fig. 4. Similar letters of reference indicate corresponding parts in all the figures.

body of a market-wagon, of that class which is used by truck-farmers in bringing their vegetable produce to the market. The body of the 55 wagon is slightly tapering and provided at the upperend with an enlarged or offset part for the storage of additional baskets, &c. To the frontend of the body A are permanently attached two upright standards, which are composed of 60 two sections, stationary lower sections B B and upper movable sections C.C. The lower sections BB are attached to the bottom and frontwall of the wagon-body A by means of screwnuts b b'. The upper ends of the lower sec- 65 tions B B are provided with forward-extending shoulders \bar{b}^2 that rest on the upper edge of the front of the wagon-body, as shown clearly in Figs. 1 and 4. The lower sections B B are provided with U-shaped keepers B', 70 which are attached to or made integral with the reinforcing wrought-metal side-straps of the sections B B, and which are open at their rear-parts, so that the movable sections C C which are hinged to the upper ends of the 75 lower sections B B, may be swung into said keepers and supported in the same by means of fixed and perforated tongues d d and keys d' that are passed through the perforations of said tongues in front of the keepers, as 80 shown clearly in Figs. 4 and 6. The keys d'are provided with an enlarged upper end and connected by chains or cords d2 to eyes d3 attached to the sides of the hinged sections C C. When the tongues d d are engaged by 8_5 the locking keys d', the hinged sections C are rigidly locked to the keepers of the stationary sections B B, and thereby prevented from being accidentally tilted in backward direction so as to upset the person seated on the seat 90 and subject him to danger of accident. The hinged sections C C are provided with back-wardly-extending brackets C', on which rests a seat D, which is hinged at its front-end to the upper ends of the hinged sections C C 95 and rigidly clamped to the rear-ends of the brackets $\check{\mathbf{C}}'$ by means of winged screws f, the shanks of which are swiveled to the seat and inserted into recesses C² of the brackets C', as shown in Fig. 4. In place of the winged- 100 screw-nuts, spring latches or other suitable devices by which the seat may be locked to the brackets of the hinged sections C C, may Referring to the drawings, A represents the be used. To the seat D is applied a top E of

the usual construction. When the farmer is going to market, the seat D is attached to the bracket C' by the clamping-screws f and then raised above the body of the wagon by moving the hinged sections C C into line with the lower sections B B, and locking them by the tongues d and keys d' to the keepers B'. The seat D is thus supported on the brackets C' and sections C C by means of the locking devices.

The feet of the farmer rest on the foot-board arranged for this purpose at the front part of the body A, as shown clearly in Figs. 1 and 4.

By supporting the seat above the wagonbody, the entire space in the same is avail-15 able for storing the baskets, barrels and other receptacles for the vegetable produce that are carried to market. When returning from market, the seat is lowered into the body A by first removing the keys d', so that the sec-20 tions C C can be moved on their hinges in backward direction into horizontal position, as shown in Fig. 2. By unlocking the connection of the seat D with the brackets C' of the sections C, the seat can also be moved 25 independently on its hinges until it is supported on the top-edge of the wagon-body A, as shown clearly in Figs. 2 and 3, in which position the seat is supported at a sufficient distance from the front of the wagon-body so 30 that the feet of the driver can rest inside of the body on the bottom of the same, whereby the driver is not subjected to the danger of being pitched from the seat when the wagon passes over obstructions or rough parts of the 35 roads. The seat is also adapted for use with

express, brewers' and other wagons.

I am aware that seats for farmers' wagons which can be adjusted into position above the body or within the same, are well known, and I do not claim this feature broadly. The

advantage of my construction, however, consists in the facility with which the hinged sections and the hinged seat can be unlocked respectively from the keepers of the lower sections and the brackets of the hinged sections, when the seat is placed inside of the wagon-body, and the reliable and secure connection of the hinged sections and seat with the lower sections and brackets when the seat is to be supported above the wagon-body.

Having thus described my invention, what I claim as new, and desire to secure by Letters Patent, is—

1. The combination with a wagon-body, of lower upright sections attached to the same, 55 keepers at the upper ends of said sections, movable sections hinged to the lower sections and provided with fixed perforated tongues, locking-keys passing through said tongues in front of said keepers, and a seat hinged to the 60 upper ends of the hinged sections and connected by suitable locking-devices, the same, substantially as set forth.

2. The combination with a wagon-body, of stationary standard-sections attached to the 65 same, keepers arranged at the upper ends of said sections, movable sections hinged to the stationary sections, locking-tongues having apertures attached to said hinged sections, a seat hinged to the upper ends of the hinged 70 sections, and means for locking the rear part of the seat to the rear-ends of the brackets, substantially as set forth.

In testimony that I claim the foregoing as my invention I have signed my name, in pres- 75 ence of two subscribing witnesses.

CHARLES GOELLER.

Witnesses:

PAUL GOEPEL, CHARLES SCHROEDER.