(No Model.) C. LEDUC. OYSTER OPENING MACHINE. No. 332,403. Patented Dec. 15, 1885,





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N PETERS, Photo-Lithographer, Washington, D. C.

UNITED STATES PATENT OFFICE.

CONSTANT LEDUC, OF DENVER, COLORADO.

OYSTER-OPENING MACHINE.

SPECIFICATION forming part of Letters Patent No. 332,403, dated December 15, 1885.

Application filed October 1, 1885. Serial No. 178,775. (No model.)

To all whom it may concern:

Be it known that I, CONSTANT LEDUC, of the city of Denver, in the county of Arapahoe and State of Colorado, have invented an Im-5 provement in Oyster-Opening Machines; and I hereby declare the following to be a full, clear, and exact description thereof.

My invention relates to that class of oysteropening machines in which the oyster is held 10 in a suitable bed or clamp, and is opened by the insertion of a knife or blade upon a pivoted lever; and my invention consists in a peculiar pivoted and jointed lever carrying the knife or blade, which is thereby adapted to be 15 moved through an arc in a vertical plane to penetrate between the halves of the oyster's shell, and to be turned at right angles to the plane of its first movement, whereby it is enabled to pry the shell open.

It consists, further, in sharpening the edges 20 of the knife or blade for the purpose of seververtical arc, so that the knife H enters between ing it from its shell, and in a peculiar adjust- | the halves of the shell of the oyster, after able bed, in which the oyster is held while its which the handle part of the lever which car-75 shell is being opened, all of which I shall hereries the knife is turned at right angles, there-25 inafter fully describe. by turning the knife and prying the shell open. The object of my invention is to provide a The sharp edge of the knife severs the oyster simple, practical, and effective machine for from the shell. opening oysters. I am aware it is not broadly new to open 80 Referring to the accompanying drawings, oysters by means of a knife secured to a \overline{piv} . 30 A represents the board or table for mounting oted lever, the oyster being held between pivthe machine. oted jaws or sustained in position upon the B is a standard bolted thereto. bed by a spring-clamp. I am also aware interchangeable blocks have been used to hold 85 C is the bed for the oyster. It consists of two separate castings angled on their outer the oyster preparatory to its being operated 35 surfaces and inclined on their inner surfaces, upon by the knife; and these features I do not whereby a groove, c, is made, the walls of claim, broadly, as my invention. which are provided with ledges or shoulders Having thus described my invention, what c', for holding the oysters at different heights. I claim as new, and desire to secure by Let- 90 These pieces are secured to the board A by ters Patent, is— 40 means of bolts D, which pass through slots or 1. In an oyster-opening machine, the comenlarged holes d in said pieces, whereby they bination of a bed for holding the oyster with may be set up close to one another or witha pivoted jointed lever and a knife carried by drawn from each other, for the purpose of disaid lever, and adapted to be inserted in the 95 shell of the oyster and turned at right angles minishing or increasing the width of the groove 45 c, in which the oyster rests. The bed is thereto pry it open, substantially as described. fore adapted for different sizes of oysters. 2. In an oyster-opening machine, the lever E is a lever. It consists of a link portion, E, consisting of the link portion e, pivoted e, and a handle portion, e'. The end of the and adapted to move through an arc in a ver- 100 link is slotted on the top of the standard B, tical plane, and the handle portion e', pivoted 50 and is pivoted thereto by a horizontal bolt or to the link portion e and adapted to move in pin, F, so that the link and handle are adaptan arc in a horizontal plane or at right angles ed to move through an arc in a vertical plane. to the plane of the movement of the link e, and

The end of the handle is slotted on the adjacent end of the link, and is pivoted thereto by a pin or bolt, G, placed in a vertical position, 55 so that the handle may have a movement through an arc in a horizontal plane or at right angles to the arc through which it moves by reason of the horizontal pin F. The pin G is preferably the stem of the knife or blade 60 H, which is let into a groove in the under side of the handle, and is secured by the bolt or pin G. The knife is a broad and rather flat one, ground down on its faces to its tip, thus providing for its ready entrance into the shell; 65 and the edges h of the knife are sharpened down also for the purpose of cutting and severing the oyster from its shell.

The operation of my machine is as follows: The oyster is placed within the bed C, which 70 is properly adjusted for the size of the oyster. The lever E is now brought down through a

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a knife carried by said handle portion, substantially as described.

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3. In an oyster-opening machine, the pivoted link e, adapted to move through an arc 5 in a vertical plane, and the handle e', pivoted to the link and adapted to move with said link, and also at right angles thereto, said link and handle constituting the lever E, in combination with the knife H, seated in the 10 handle, and having a securing stem, G, which forms the pivot bolt or pin between the handle and the link, substantially as described.

4. In an oyster-opening machine, the bed C, consisting of two independent pieces placed 15 horizontally upon the bed and forming a hand. groove, c, between them, the ledges or shoulders c', for holding the oysters at different heights, and the means for adjusting said pieces for different sizes of oysters, consisting of the 20 bolts D, passing through slots or enlarged open-

ings d in the pieces, in combination with the operating-knife for opening the oysters, substantially as described.

5. An oyster-opening machine comprising the adjustable grooved bed C, the standard 25 B, the pivoted and jointed lever E, and the knife H, carried by said lever and adapted to be inserted between the halves of the shell of the oyster and to be turned at right angles to pry them apart, substantially as described. 30 6. The pivoted and jointed lever E of an oyster-opening machine, in combination with the knife H, having sharpened edges h, substantially as described.

In witness whereof I have hereunto set my 35

CONSTANT LEDUC.

Witnesses:

HENRI R. FOSTER, WM. SANDERSON.

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