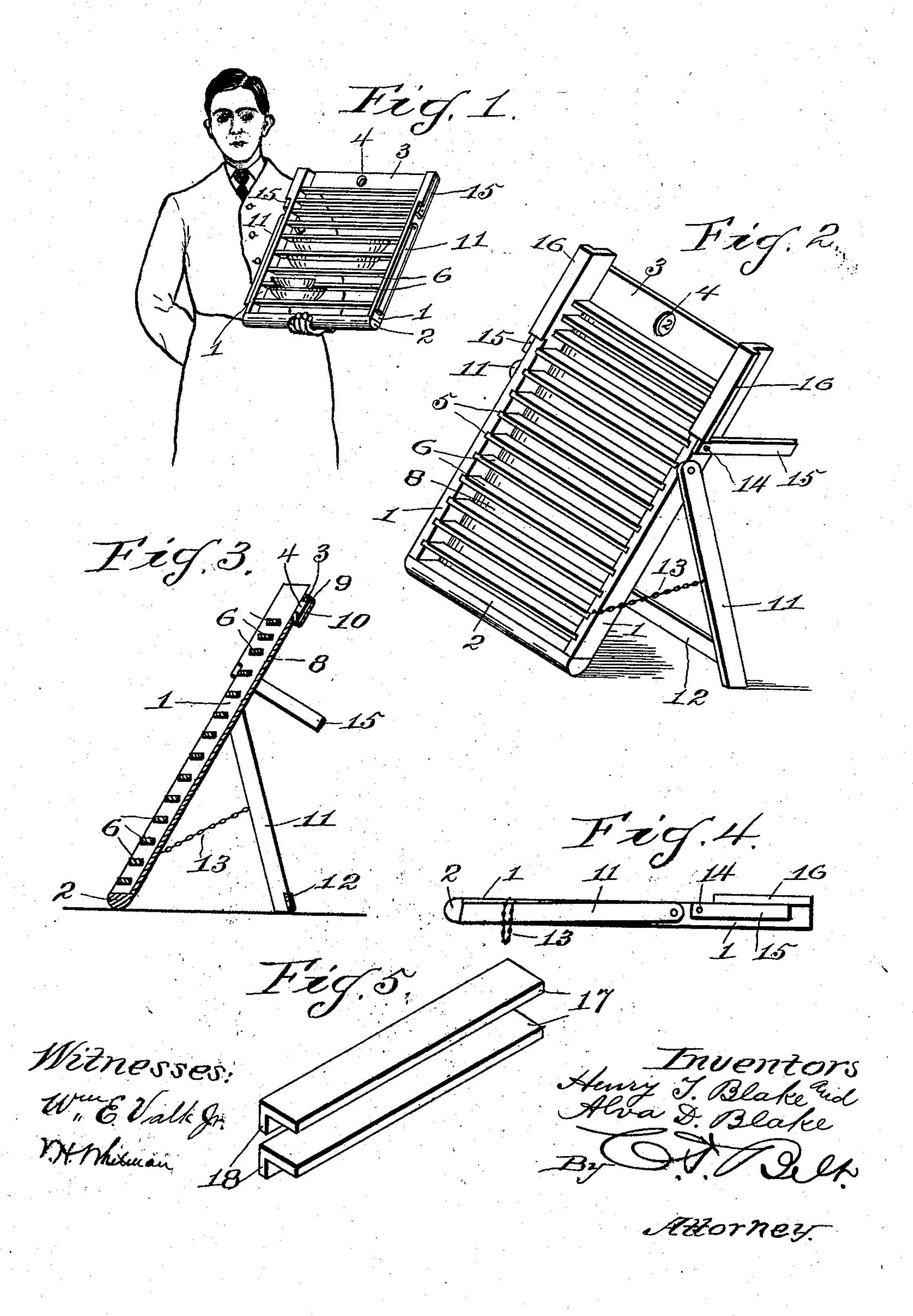
H. T. & A. D. BLAKE. DISH CARRIER. APPLICATION FILED OUT. 5, 1908.

924,133.

Patented June 8, 1909.



UNITED STATES PATENT OFFICE.

HENRY T. BLAKE AND ALVA D. BLAKE, OF OCEANSIDE, CALIFORNIA.

DISH-CARRIER.

No. 924,133.

Specification of Letters Patent.

Patented June 8, 1909.

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To all whom it may concern:

Be it known that we, Henry T. Blake and Alva D. Blake, citizens of the United States, residing at Oceanside, in the county of San Diego and State of California, have invented certain new and useful Improvements in Dish-Carriers, of which the following is a specification.

This invention relates to the general class 10 of kitchen and table articles, and to the par-

ticular class of racks and rests.

The object of the invention is to provide a portable rack device of peculiar construction for carrying kitchen and dining room dishes 15 and similar articles in serving food and drinks.

A further object of the invention is to provide a dish-carrier of such novel and peculiar construction that a plurality of cups and 20 saucers, dishes and plates, holding food and drink, may be carried without dropping such article or spilling their contents.

A still further object of the invention is to provide a dish-holder adapted to stand in an 25 inclined position for receiving dishes, to be folded for carrying the dishes whether the

latter are full or empty.

A still further object of the invention is to provide means to fit under the arm of a 30 waiter or other person for holding the device while carrying it.

Other objects, advantages and improved results will be hereinafter disclosed in the specification and pointed out in the claims to

35 follow.

In the accompanying drawings forming part of this application: Figure 1 shows the application of the carrier, with its back removed. Fig. 2 is a perspective view of the 40 carrier in position to receive dishes. Fig. 3 is a sectional view of the carrier in standing position with one of the arm brackets extended. Fig. 4 is a side elevation of the carrier in folded position. Fig. 5 is a perspec-45 tive view of carrier shelves or slats showing a modification.

The same reference numerals denote the same parts throughout the several views of

the drawings.

The sides 1 of the carrier are joined together at the bottom by a cross bar 2, and at the top by a strip or plate 3 having a central aperture 4, the purpose of which will be hereinafter described. The inner face of the 55 sides 1 is provided with a series of grooves 5, throughout their length. These grooves are I folded.

not made at right angles to the edge of the sides 1, but are inclined at an angle to the said edge, and the space between the grooves

may be varied as desired.

Dishes and similar articles are held by a series of parallel shelves or slats 6, the ends of each of which are secured in the grooves so that the shelves are parallel and level with a stand or table upon which the carrier is 65 placed to receive dishes preparatory to filling dining room orders. The shelves may be permanently fixed in the grooves, or they may be removable for the purpose of increasing the space between them according to the 70 demands in practical use.

The carrier is provided with a backing 8 secured to the rear face of the sides 1, to the top plate 3 and partly covers the bottom or

bar 2 where it is also secured.

The central top portion of the back has a slit 9 and flange 10 for holding a suitable card or slip bearing the number of a waiter and showing through the aperture 4.

A pair of legs 11 are pivoted to the sides 1, 80 and are connected at the bottom by a brace 12. Suitable chains or cords 13 connect the legs with the sides 1 and limit the outward

swing of the legs.

The upper portion of the sides 1 have piv- 85 oted thereto as 14, a pair of brackets or arms 15, which are folded against the flanges 16 projecting from each of said sides 1. The brackets are turned at right angles to the sides 1, and the pivot ends of the brackets 90 engage the lower ends of the flanges. In this position (the legs being folded) one or both of said brackets are placed under the arm pits of the waiter while he grasps the bottom of the carrier so as to brace the car- 95 rier in transporting same containing either filled or empty dishes, as is clearly shown in Fig. 1 of the drawings.

Referring to the modification shown in Fig. 5, the shelves 17 are provided at their 100 rear edges with depending ledges or flanges 18. When this form of shelf is used, the back, hereinbefore referred to may be dispensed with, as the ledge or flange 18 forms a stop for the dishes or other articles which are 105

slid in between the shelves.

It will be observed that the flanges 16 answer two purposes. They form a stop for the brackets in folded position and their lower ends form bearings or stops for the 110 brackets when the latter are extended or un-

(either before or after filling) while the car- to brace the carrier while being transported. 5 rier stands upon a table or stand; that in 2. A dish or like carrier comprising a suitgrasping the carrier for transportation the able frame, legs pivoted to the frame for legs are folded or closed, and one or both, standing the carrier, a plurality of shelves in 10 der the base of the carrier, so that the other portation. hand is left free.

the shelves relative to the sides of the carare not wasted; that the carrier holding vice while being carried. body with the other hand.

25 or filled table articles may be carried at one—the brackets. time provided the carrier is held in such in
In witness whereof we have hereunto set clined position as to maintain a bearing of our hands in the presence of two witnesses. the articles on both shelves between which the articles are placed.

Having thus described our invention what we claim as new and desire to secure by Letters Patent is:

It is obvious that saucers containing cups, ' 1. A dish carrier comprising a suitable dishes, plates and other similar articles may frame, a series of shelves on the frame, legs be readily inserted between the shelves for standing the carrier, and arm brackets 35

preferably one, of the braces is extended un- the frame, and arm brackets pivoted to the 10 der the arm pit with the hand of this arm un- frame for bracing the carrier during trans-

3. In a device for carrying food and drink It will be seen that owing to the position of serving articles, the combination, with a suitable frame, having pivoted legs, and a series 45 rier, and in view of the inclined position in of parallel shelves held by the frame for sup-15 which the carrier is held, the contents of the | porting such articles, of a pair of arm brackcups, dishes and plates held by the carrier lets pivoted to the frame for bracing the de-

filled dishes and plates may be stood in 4. In a dish carrier, the combination with 50 proper position for removing the dishes and a suitable frame having legs pivoted thereto. 20 other articles therefrom, or they may be of a series of parallel shelves held by the placed thereon and removed therefrom with frame for supporting dishes and plates thereone hand while the carrier is held against the between, of a pair of bracket arms pivoted to the frame for bracing it in carrying position. 55 It is obvious that a great variety of empty—and flanges on the frame forming a stop for

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Witnesses:

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