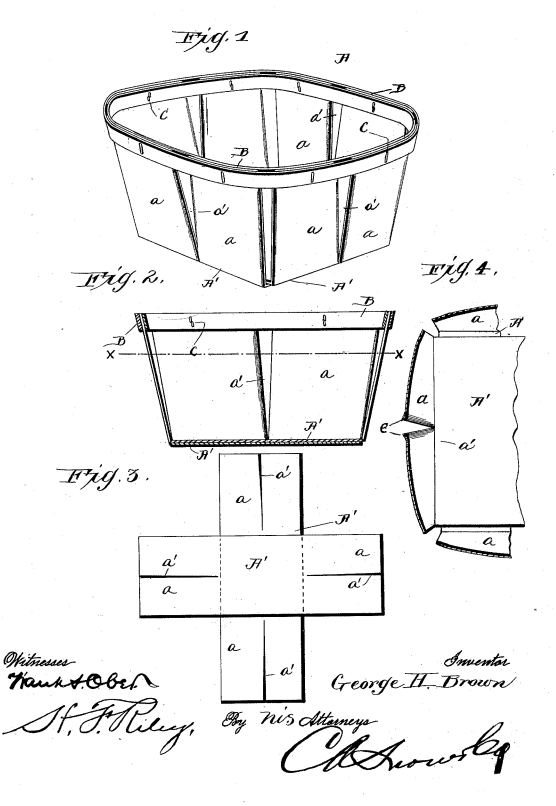
## G. H. BROWN. BERRY BASKET.

No. 423,412.

Patented Mar. 18, 1890.



## UNITED STATES PATENT OFFICE.

GEORGE HENRY BROWN, OF PORTSMOUTH, VIRGINIA, ASSIGNOR TO ELIZABETH BROWN, OF SAME PLACE.

## BERRY-BASKET.

SPECIFICATION forming part of Letters Patent No. 423,412, dated March 18, 1890.

Application filed April 8, 1889. Serial No. 306,409. (Model.)

To all whom it may concern:

Be it known that I, GEORGE HENRY BROWN, a citizen of the United States, residing at Portsmouth, in the county of Norfolk and State of Virginia, have invented a new and useful Berry-Basket, of which the following is a specification.

The invention relates to improvements in

berry-baskets.

structed with the sides and bottom composed of pieces of veneer crossed in the middle to provide a seamless bottom; but difficulty has been experienced with these baskets and similar ones having a number of edges in keeping the fruit from being bruised.

The object of the present invention is to obviate the above objection and prevent the berries being cut by the edges of the veneer

20 composing the basket.

The invention consists in the construction and novel combination and arrangement of parts, hereinafter fully described, illustrated in the accompanying drawings, and pointed 25 out in the claim hereto appended.

In the drawings, Figure 1 is a perspective view of a berry-basket constructed in accordance with this invention. Fig. 2 is a central vertical sectional view. Fig. 3 is a plan view of the veneer forming the bottom and sides of the basket. Fig. 4 is a horizontal sectional

view on the line x x of Fig. 2.

Referring to the accompanying drawings by letter, A designates a berry-basket consisting of two blanks A' of veneer, which are crossed to provide ends a beyond the bottom turned up to form the sides, which are bulged laterally until their upper edges or tops are curved, and they are secured together and their curved form preserved by strips or bands B, which are fastened by centrally-disposed and vertically-arranged wire staples around the upper edge of the basket upon the inside and outside thereof. The sides a of the basket are provided with vertical ventilating-slits a', which enable the sides to be

bulged with facility, and are formed by knifecuts when the material is green. The basket is made and all the vertical edges of the ventilating-slits are turned out while the wood is 50 green, as shown at e in Fig. 4, and it is then allowed to dry, and the shrinkage of the wood, when formed and confined by the strips or bands B and the vertically-arranged wire staples, prevents the veneer uncurling, and thus 55 tends to preserve the berries from bruises and to afford a perfect vent. The vertical edges do not curl so well when the vents are sawed in or pieces are cut out of the veneer. The corners of the basket A are rounded and 60 the sides bulged, and when the baskets are packed in a crate they crowd one another, and their rounded corners and bulging sides give them a certain amount of spring, which makes them fit tightly in the crate and break 65 the iars caused by rough handling. This bulging of the sides a is facilitated by the ventilating-slits a' and the manner of securing the bands B, the wire staples c being one on each side of the ventilating-slits and pass- 70 ing through the wood vertically, in order not to retard the curving of the side or the slight curling of the edges of the slits.

What I claim is—

A berry-basket having rounded corners and 75 bulging sides and composed of two similar pieces of veneer crossed at the bottom and having their ends turned up to form the sides of the basket, and split at the sides to provide vents, said pieces of veneer having all 80 the vertical edges of the ventilating-slits turned outward, and bands secured to the top of the basket on each side of the veneer, substantially as described.

In testimony that I claim the foregoing as 85 my own I have hereto affixed my signature

in presence of two witnesses.

GEORGE HENRY BROWN.

Witnesses:

WILLIAM ZIEGENHAIN, JNO. BENNETT.