H. BELL

CARRIER FOR CONTAINERS AND THE LIKE Filed Aug. 16, 1922

Herace Bell montor

7 To Rend.

Attorney

UNITED STATES PATENT OFFICE.

HORACE BELL, OF ERIE, PENNSYLVANIA.

CARRIER FOR CONTAINERS AND THE LIKE.

Application filed August 16, 1922. Serial No. 582,270.

To all whom it may concern:

Be it known that I, Horace Bell, a citi-forming the bottom of the carrier. zen of the United States, residing at Erie, 2. A carrier for containers and the like, in the county of Erie and State of Pennsyl- formed of spiral coil having a container vania, have invented new and useful Improvements in Carriers for Containers and of the coil forming acarrying handle. the like, of which the following is a specification.

as milk bottles.

The invention is illustrated in the accompanying drawings wherein is shown a side formed of a spiral coil of wire having a re-

15 in place therein.

The carrier is formed of a spiral coil of base of the carrier. wire 1 of a size to receive the receptacle or 5. A carrier for containers and the like a bottom of the receptacle. The coil is means of support for the container at the 20 extended below the restriction 3 by a coil 4 bottom and a bail connected at the upper so as to form a cushion support for the end of the coil. carrier that will absorb the shock should the carrier be dropped. A bottom coil 5 is hori- formed of a spiral coil of wire having a 25 sion 4 and forms the base of the carrier. This coil may be, and preferably is slightly larger than the restricted coil 3 so as to form stacle preventing the accidental disengaging a more stable base for the carrier.

30 carrier by loops 7, formed in the ends of formed of a spiral coil of wire having a rethe bail these eyes extending around the top stricted coil forming a container support, 70 coil. The top coil is preferably formed in the coil being extended below the restriction a horizontal direction and is provided with forming a cushion base for the container the bent end 8, forming an obstacle which and a bail secured to the upper end of the 35 prevents the accidental disengaging of the coil. ends of the loops 7 from the end coil of the

carrier.

What I claim as new is:—

1. A carrier formed of a spiral coil of

wire having a restricted coil at the bottom 40

support at the bottom and means at the top

3. A carrier for containers and the like formed of a spiral coil of wire having a re-This invention is designed to simplify stricted coil at the bottom, the coil being and improve carriers for receptacles, such extended below the restriction to form a base for the carrier.

4. A carrier for containers and the like elevation of the carrier with a milk bottle stricted coil at the bottom, and the coil enlarged below the restriction to form the

bottle 2. The coil is restricted at 3, forming formed of a spiral soil of wire having a

6. A carrier for containers and the like zontally arranged at the end of the exten- means at its bottom to support a container, a bail having loops around the coil at its top, the end of the top coil having an ob- 65 of the loops.

A bail 6 is secured to the top coil of the 7. A carrier for containers and the like

In testimony whereof I have hereunto set 75 my hand

HORACE BELL.