

US00D460903S

# (12) United States Design Patent (10) Patent No.:

Peplowski (45) Date of

US D460,903 S

(45) Date of Patent: \*\* Jul. 30, 2002

## (54) FRUIT PICKER ADAPTED TO BE POLE MOUNTED

(76) Inventor: George Peplowski, 6853 Fredmoor,

Troy, MI (US) 48098

(\*\*) Term: 14 Years

(21) Appl. No.: 29/141,636

(22) Filed: May 10, 2001

(56) References Cited

#### U.S. PATENT DOCUMENTS

55,150 A	*	5/1866	Newcomb	56/339
132,634 A	*	10/1872	Colthar	56/339
2,900,780 A	*	8/1959	Kaiser	56/339
4,242,856 A	*	1/1981	Patton	D8/1
D301,825 S	*	6/1989	Kilpelainen	D8/1
4,928,461 A	*	5/1990	King	56/339

<sup>\*</sup> cited by examiner

Primary Examiner—Robin V. Taylor

(74) Attorney, Agent, or Firm—John R. Benefiel

(57) CLAIM

The ornamental design for fruit picker adapted to be pole mounted, as shown and described.

#### DESCRIPTION

FIG. 1 is a perspective view of a fruit picker adapted to be pole mounted according to the present invention with fragmentary portions of an associated pole and collector net shown in phantom lines as not forming a part of the invention.

FIG. 2 is a top view of the fruit picker adapted to be pole mounted shown in FIG. 1.

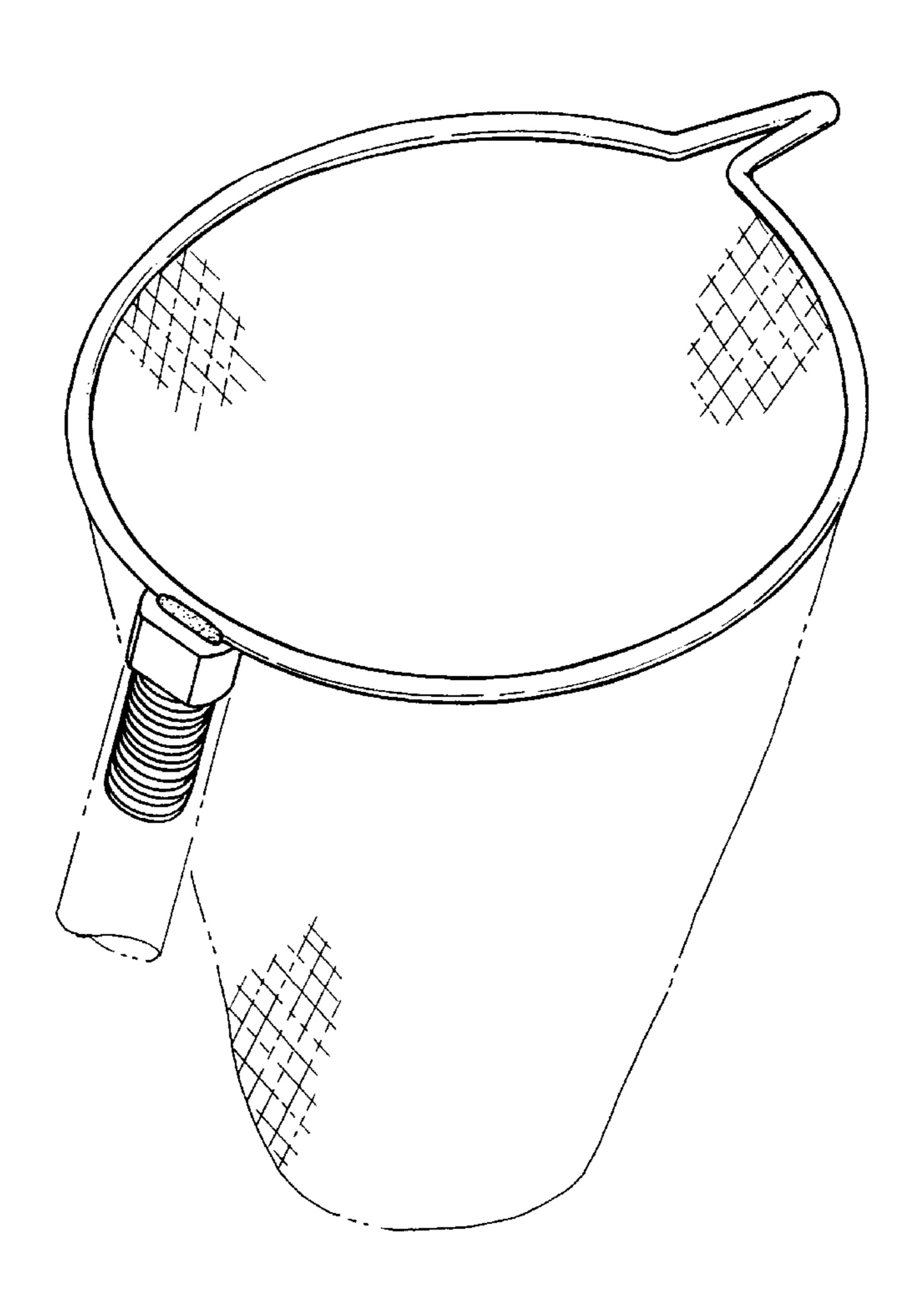
FIG. 3 is a right elevational view of the fruit picker adapted to be pole mounted shown in FIGS. 1–2.

FIG. 4 is a front view of the fruit picker adapted to be pole mounted shown in FIGS. 1–3.

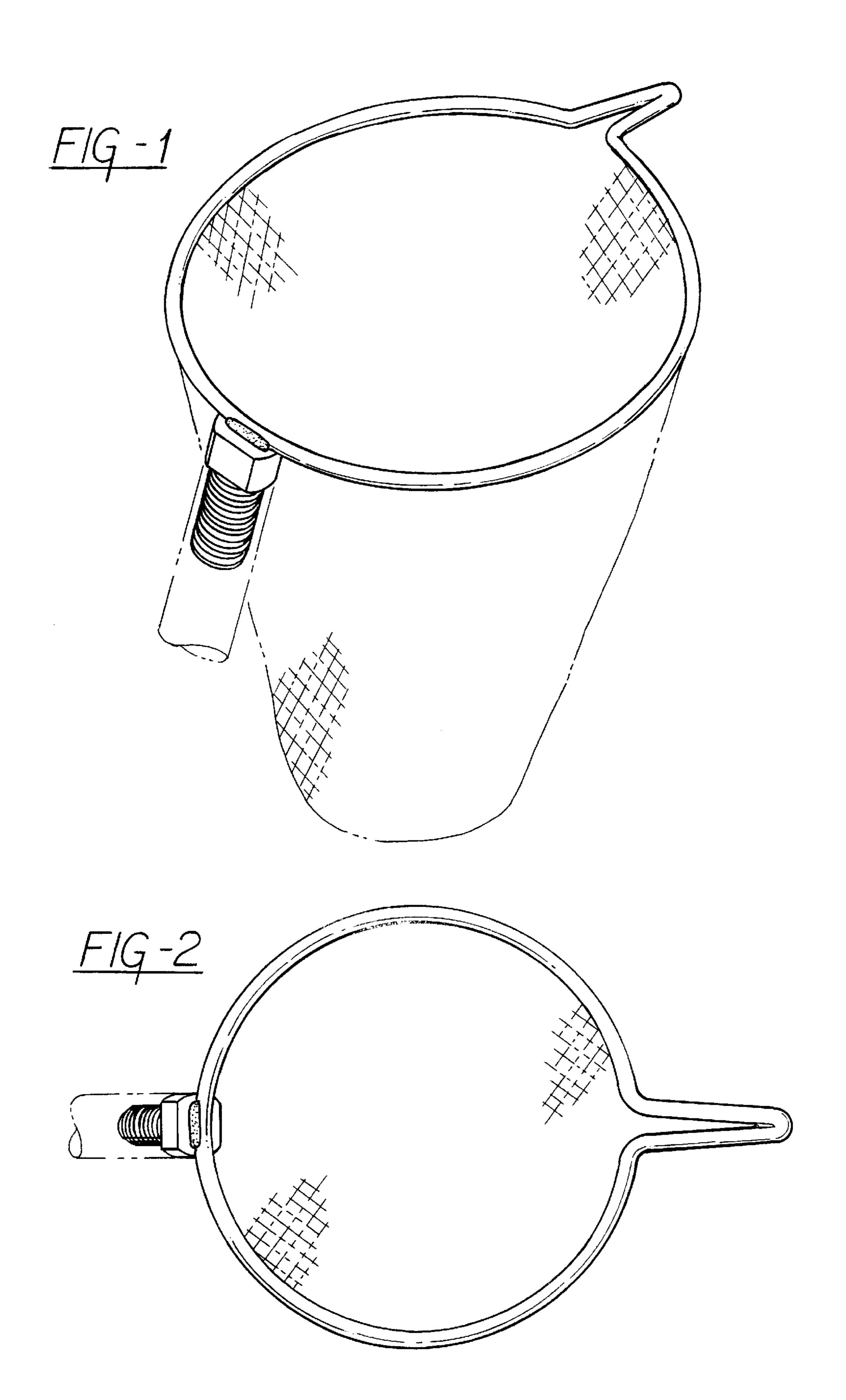
FIG. 5 is a rear end view of the fruit picker adapted to be pole mounted shown in FIGS. 1-4; and,

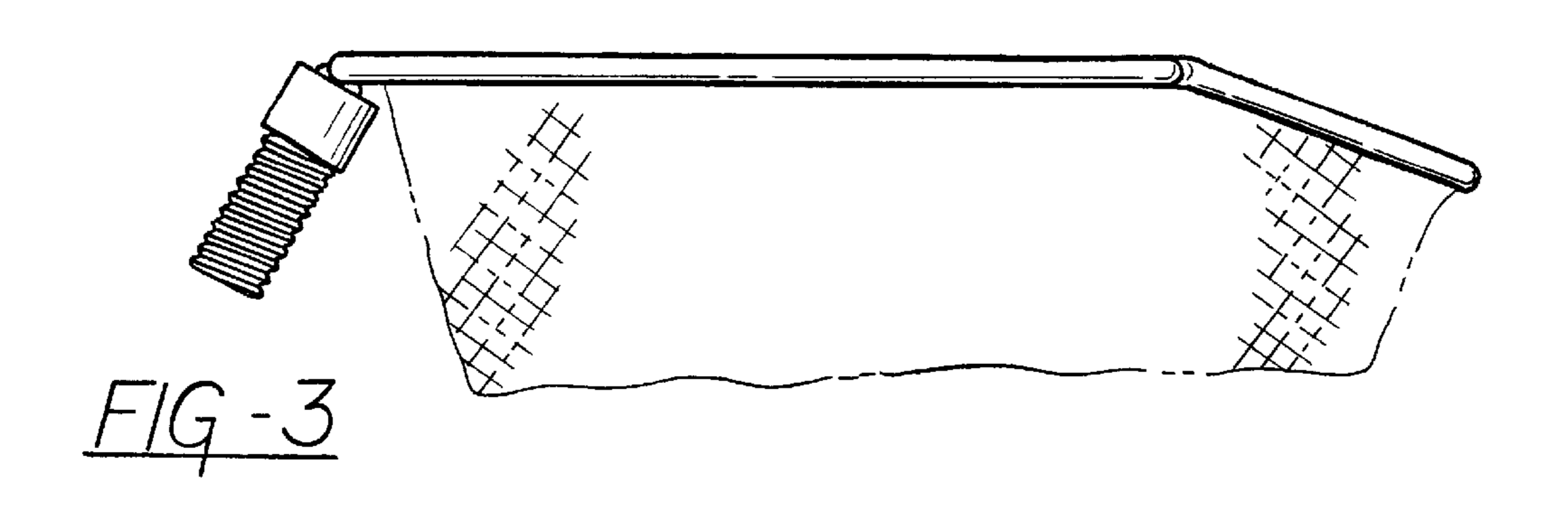
FIG. 6 is a bottom view of the fruit picker adapted to be pole mounted shown in FIGS. 1–5.

### 1 Claim, 2 Drawing Sheets



Jul. 30, 2002





Jul. 30, 2002

