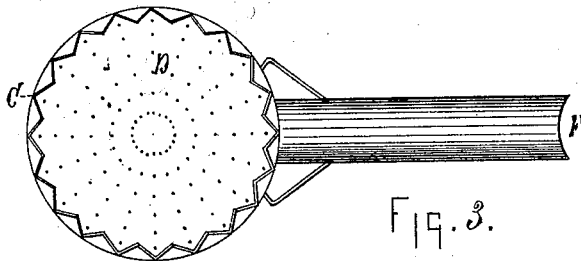
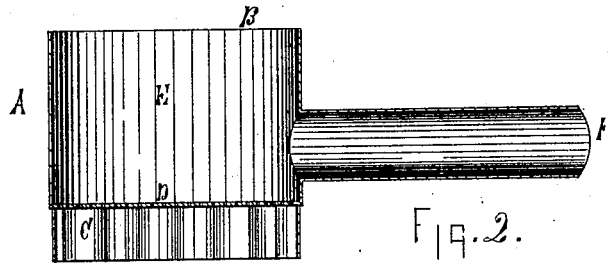
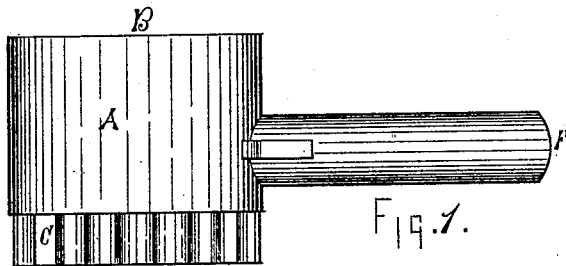


J. EBBERT.
Culinary-Implement.

No. 167,081.

Patented Aug. 24, 1875.



WITNESSES.

Stanton M. Howard.
J. M. B. McLeod

INVENTOR.
Jerry Ebbert

UNITED STATES PATENT OFFICE

JERRY EBBERT, OF MARTIN'S FERRY, OHIO, ASSIGNOR, BY MESNE ASSIGNMENTS, TO W. A. CONKLIN AND ORRIN D. LEVIS, OF PITTSBURG, PA.

IMPROVEMENT IN CULINARY IMPLEMENTS.

Specification forming part of Letters Patent No. 167,081, dated August 24, 1875; application filed November 27, 1874.

To all whom it may concern:

Be it known that I, JERRY EBBERT, of Martin's Ferry, in Belmont county, and State of Ohio, have invented a Culinary Implement, of which the following is a specification:

My invention relates to a biscuit-cutter, a cake-cutter, a nutmeg-grater, a pie-crimper, a tea-strainer, an egg-dipper, and an apple-corer combined in one implement; and consists in an open-ended hollow cylinder of suitable dimensions, with one end plain and the other crimped. The plain end forms the biscuit-cutter, and the irregular end the cake-cutter and pie-crimper. The hollow of the cylinder is divided into two parts by a partition with numerous small apertures therein, the edges of the apertures on one side of the partition being rasp-like or jagged, and on the other smooth. This partition, so made, forms the grater, and with its surrounding parts also the strainer and dipper. To the outside of this cylinder is attached a tubular handle, which forms the apple-corer.

In the accompanying drawings, Figure 1 is an elevation of the above-described implement, and Fig. 2 is a central vertical section of the same. Fig. 3 is a plan view.

A represents cylinder or outside; B, the biscuit-cutting end; C, the cake-cutting and pie-crimping end; D, the grater and strainer; E, the dipper part, and F the handle or apple-corer.

What I claim as my invention, and desire to secure by Letters Patent, is—

As a new article of manufacture the culinary implement herein described, consisting of the hollow cylinder A, with smooth-cutting edge B, corrugated cutting and crimping edge C, perforated diaphragm D, and hollow handle F, substantially as specified.

JERRY EBBERT.

Witnesses:

F. ROGERS,
H. H. PENDLETON.