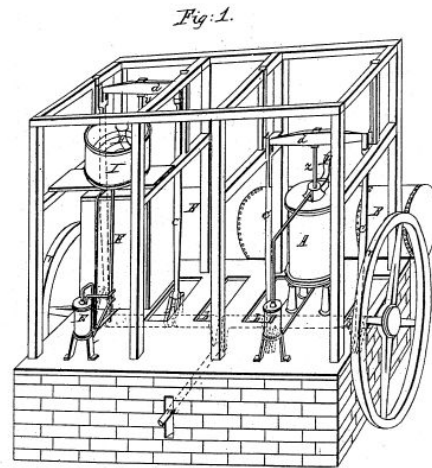


A Photo History of Ice

by Finch and Bluebird, August 2016



1851



1906

INSTRUCTIONS

Remove grid and ice from metal pan and wipe pan dry. Place FLEXOTRAY in metal pan, tab to the rear if pan has a false front, otherwise tab to the front.

Fill FLEXOTRAY with water to within one-quarter inch of the top, and place in freezing compartment.

To remove ice cubes follow pictures below. There is no danger of tearing rubber. Use no water to melt cubes out of FLEXOTRAY.



Pull Straight Up

Break

or

Twist

Remove One

or

All

FLEXOTRAY is made of the purest and highest grade rubber available, first grade pale crepe. The ice cubes are many degrees colder than those from metal trays.

If you want extra FLEXOTRAYS for making additional ice cubes for parties, etc., please call your dealer. Freeze the FLEXOTRAYS full of cubes in advance, remove and place under the freezing compartment. FLEXOTRAY will keep each cube frozen a long time.

235 Curtis Building

G. M. DWELLEY, Inc.

Detroit, Michigan

COPEMAN LABORATORIES CO., Manufacturers and Patentees

1928



NOMADIC RESEARCH LABS ARCHIVE PHOTO
SOURCE: GENERAL ELECTRIC, CIRCA 1952
MICROSHIP.COM

1952



2014



2016