

JOK

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When heat energy is

absorbed by frozen H₂O

above freezing, those H₂O

and the temperature is

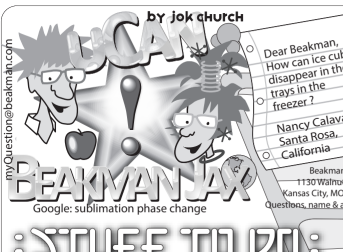
molecules become water.

If those HoOs break off the

can just float off, becoming

structure and it is freezing, they

water vapor, which is water as a



Dear Nancy.

How can ice cubes disappear in the

Nancy Calavan

Beakman or

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California

trays in the

freezer?

Solid water (ice) can evaporate without the whole chunk of water needing to boil.

The fancy name for it is sublimation (subleh-MAY-shun). You see it done more quickly with what we call dry ice. The solid carbon dioxide turns into CQ2 gas without needing to be a liquid on the way

there.

Beakman Place Questions, name & address take it out of the freezer and don't let any air get to the part of the cloth you're holding and keep holding on until it warms up. When you open your hands, you'll find the cloth is dry or more dry than the soaking thing you stuck inside on that clip.

> The shapes behind my letter are how H2O can look (1/ atom oxygen and 2 atoms hydrogen). The pattern behind our clip is how H2O can make the solid we call ice. Even the tiniest amount of heat energy can break H2Q mole-

cules off that solid structure. Even your cold freezer/has some heat energy/in its inside

When you held the cloth in your hands, you were protecting it from water gas in the warm air outside your freezer that would have made the cloth wet again.

When frozen water evaporated in a freezer in olden times, it made frost build up on freezer walls. Modern freezers stop frost by drying the air inside the freezer. The water drains out as a liquid – the liquid that used to be your shrinking ice

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Wet a small piece of cloth until it's soaking wet. Use a clip to hang it from one of the racks inside your freezer – somewhere in the back where you can forget about it\for a while.

After a long time, like 2 months, reach in and squeeze the cloth between your hands. Press tighly and try to feel the difference between wet and cold. Keep holding on and

P.S. from Jax: Freeze-drying is another kind of sublimation. Frozen stuff, like coffee, is put in a vacuum chamber and the water Just evaporates.