

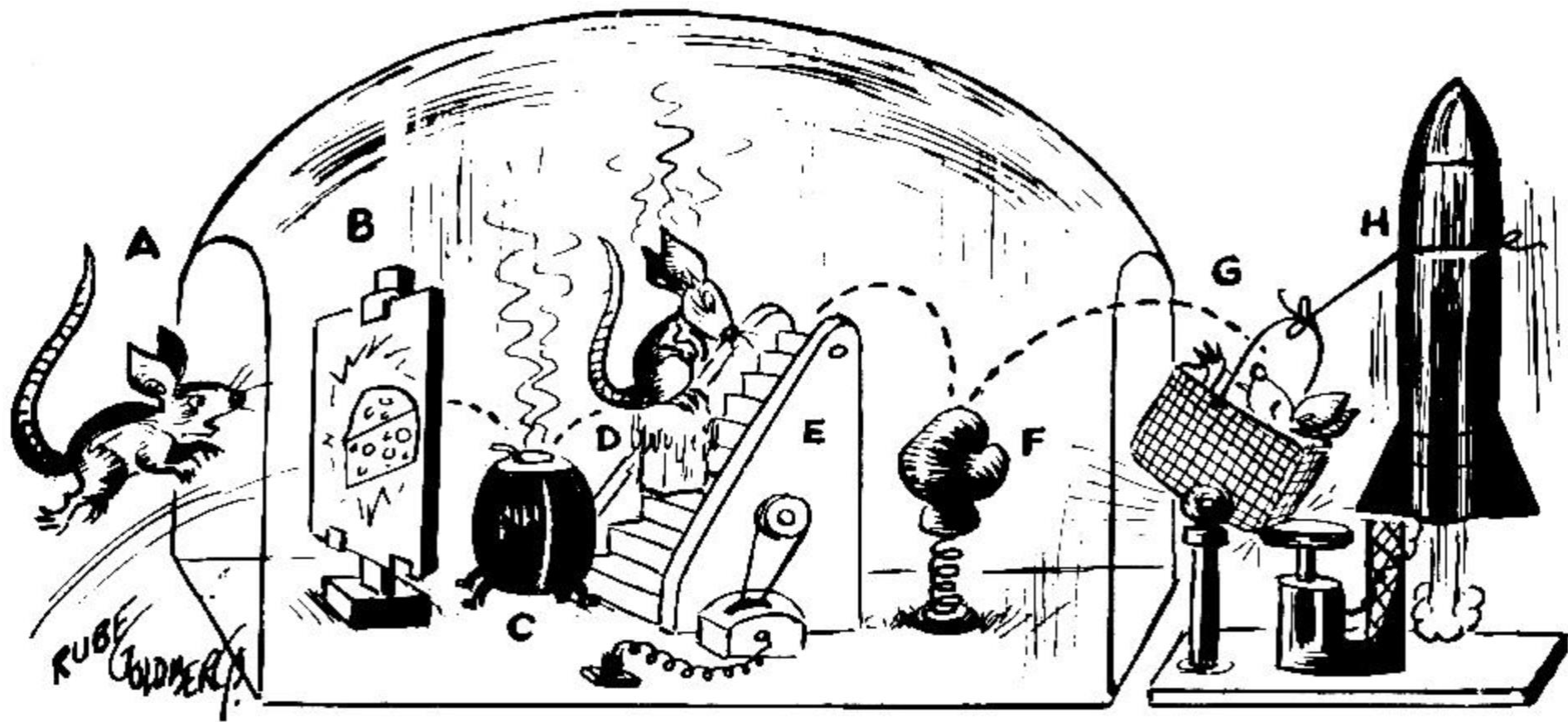
The background features a light gray gradient with several realistic water droplets of various sizes scattered across the top and bottom edges. In the center, there are faint, concentric ripples, suggesting a stone dropped into water.

SERIOUSLY, THEY DO THAT!

NORTHWEST HYDROPOWER ASSOCIATION ANNUAL CONFERENCE

FEBRUARY 2018

How to Get Rid of a Mouse



Drawn for **Newsweek** by Rube Goldberg.

The best mousetrap by Rube Goldberg: Mouse (A) dives for painting of cheese (B), goes through canvas and lands on hot stove (C). He jumps on cake of ice (D)

to cool off. Moving escalator (E) drops him on boxing glove (F) which knocks him into basket (G) setting off miniature rocket (H) which takes him to the moon.



OUR PANELIST'S

MODERATOR: SCOTT FLAKE P.E., INDEPENDENT CONSULTANT

PANELISTS:

TIM WELCH, HYDROPOWER PROGRAM MANAGER - DEPARTMENT OF ENERGY

BRETT BAUER, VICE PRESIDENT, CHIEF ENGINEER - CANYON HYDRO

J. T. STEENKAMP, PROJECT MANAGER - SHELL ENERGY NORTH AMERICA

LAITH AMIN, SENIOR VICE PRESIDENT, DIGITAL ADVISAN

MIKE ROGERS, VICE PRESIDENT & GLOBAL PRACTICE LEADER FOR DAMS - STANTEC

