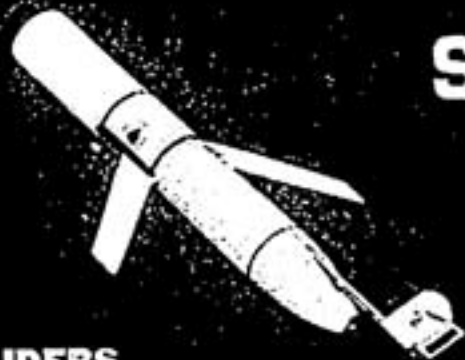


OCEAN-POWERED GLIDERS WILL SAVE US FROM GLOBAL WARMING



GLIDERS

powered by the heat of the ocean study changing underwater temperatures.

UNDERWATER gliders powered by the heat stored in ocean waters will give meteorologists the most complete picture of global warming patterns ever attained – and they may provide clues about how to halt this environmental disaster.

The gliders are being tested in the Caribbean. They require no batteries and can run for months at a time – without human control – collecting vital data

on ocean temperatures and depth.

Eventually, an armada of these devices will crisscross the Atlantic Ocean, sending reports via satellite to land-based scientists for analysis.

“This solid information on what exactly is happening to our oceans in various locations and at various depths will help us find a solution to global warming,” says meteorologist Murray Kozinsky.