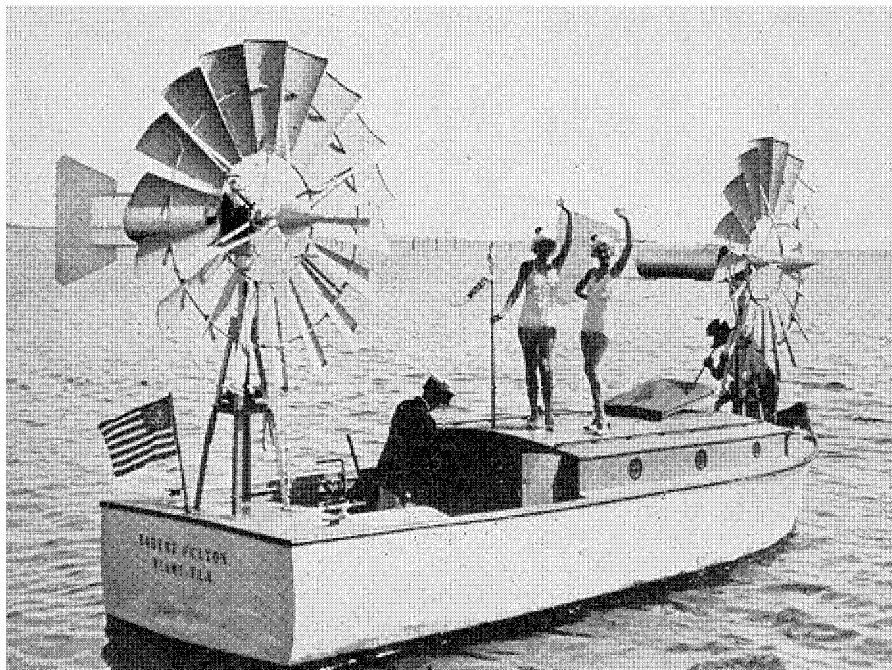


REGENERATIVE AIR CAR DESIGNS



Develops Auto Air Engine



Visualizing autos powered with compressed air motors, Charles Hunt, Springfield, Mo., inventor, built this model motor to prove theories. Tank at right stores compressed air supply.

ACTUATED by the rocking and swinging of a moving auto, pumps attached to the auto's shock absorbers compress air in tanks and supply power for turning crankshaft of a model automobile engine developed by Charles Hunt, 67-year-old inventor of Springfield, Mo. Two reserve air tanks, fillable at service stations, are part of the engine's equipment.

Modern Mechanix