

ONE "CURE" FOR CONGESTION

Flying saucer buses are the answer to growing traffic congestion in cities, says designer George F. Miller, of Chicago. This artist's conception shows Miller's saucer-shaped, 100-passenger air bus, which is 65 ft. in diameter and 10½ft. high. It would weigh from 80,000 to 110,000lb., and fly with three contra-rotating pairs of 14ft. diameter props or rotors. Each rotor pair would be driven by a pancake type 2,400 h.p. engine. The speed of this aerial bus would be 90 to 175 m.p.h. (A.P. photo.)



