

THE FLYING WING.

"The cover of this magazine and the inset on this page reproduce a drawing of the Flying Wing super-bomber designed by Technocracy Inc. For years engineers have been working on designs which would break away from the conventional plane. Research and experiments have been conducted, models built, and today, planes of the Flying Wing design have been made and flown. (Northrop Aircraft, Inc. of Hawthorne, California, is reported to be testing a two-engine flying-wing pursuit ship). There is no question of doubt as to the feasibility and efficiency of the Flying Wing.

The Flying Wing bomber, as designed by Technocracy, and shown herewith, is the largest plane ever proposed. It is literally a huge, streamlined Flying Wing. All machinery and facilities are within the wing itself. There is no fuselage.

Technically, the Flying Wing is within reach of production now."

(And this, by the way, was published in November of 1941)

The United States is in a position to lead the world in this development. Technocracy's design is available to the United States government. America has the technological skill and the facilities to make the great aeronautical advance involved in producing these planes. No other country has the technological capacity to produce a plane of such size in quantity.

The specifications of the Flying Wings superbomber are as follows:

Wingspread:	330 feet
Range:	12,500 miles
Ceiling:	35,000 feet
Speed:	over 300 m. p. h.
Bombload:	50 tons