15,000 GIRLS ALREADY WORKING ON AIRCRAFT ASSEMBLY LINES

Many More Thousands To Be Added As Nimble Fingers and Patience Prove Worth

Aircraft Industry Continues Full Scale Research Program

Engineers and Technicians Working at Top Speed To Produce "Terrorful Surprise" for U.S. Navy

NEW YORK, March 16, 1942 (AP) — Aircraft production in the laboratories of the U.S. Army and in the workshops of the Cabinet of Commerce, including the rolls of the Navy, is now taking on problems destined to increase air power and reduce cost of war. The "terrorful surprise" which Colonel John H. Jodett, President of the Aeronautical Chamber of Commerce, recently promised America's enemies represents the products of research—past and present.

Model Planes To Win Junior Naval Ratings

WASHINGTON, March 16 (AP) — Production of NOSO scale models of suited and many warbirds, new and old, was recently announced by the American Assn. of Scientific Men and is expected to be used in coming years.

Rumors spread to the Navy Department, the models are being built by the year and the crew under the supervision of the U.S. Navy.

American Children To Be "Air-Controlled" By Education Program

WILLIAMSBURG, Mass., March 16 (AP) — The war has created a new and unusual demand for the services of children in the armed forces. The children must be "air-controlled" so they can function properly. The program is being supervised by the Children's Bureau of the Department of Labor.

The program is new and experimental, but the results are already encouraging. The children are being trained to work in various capacities, such as ground radar operators, radio operators, and other technical positions.

Allied Production Exceeds War Losses

WASHINGTON, March 16 (AP) — Production of aircraft, warships, and munitions has exceeded the war losses, according to the War Production Board. The board stated that in the first six months of the war, the United States produced 90,000 aircraft, 35,000 warships, and 200,000 munitions, compared with 10,000 aircraft, 10,000 warships, and 10,000 munitions produced in the first six months of the war.

U. S. Trains Pilots For Latin America

WASHINGTON, March 16 (AP) — A dozen American pilots will be sent to Latin America to train Latin American pilots. The pilots will be sent to the countries of Brazil, Argentina, and Chile. The training will be done at the request of the Brazilian Air Force and the two countries.

The American pilots will be sent to the countries of Brazil, Argentina, and Chile. The training will be done at the request of the Brazilian Air Force and the two countries.

U.S. Aircraft in Spain

WASHINGTON, March 16 (AP) — The United States has sent a detachment of aircraft to Spain to train Spanish pilots. The detachment is composed of five American pilots and five American aircraft. The aircraft are being used for training purposes.

The United States has sent a detachment of aircraft to Spain to train Spanish pilots. The detachment is composed of five American pilots and five American aircraft. The aircraft are being used for training purposes.

The detachment is composed of five American pilots and five American aircraft. The aircraft are being used for training purposes.

New Oxygen Tank Will Save Pilots

WASHINGTON, March 16 (AP) — The United States has developed a new oxygen tank that will save pilots. The tank is being made for the United States Navy. The tank is being made for the United States Navy.

The tank is being made for the United States Navy.

The tank is being made for the United States Navy.

How to Avoid Blurred Vision

WASHINGTON, March 16 (AP) — The United States has developed a new method of avoiding blurred vision. The method is being used by the United States Navy. The method is being used by the United States Navy.

The method is being used by the United States Navy.

The method is being used by the United States Navy.

A new method of avoiding blurred vision is being used by the United States Navy. The method is being used by the United States Navy.

The method is being used by the United States Navy.

The method is being used by the United States Navy.