AERONAUTICAL CHAMBER OF COMMERCE
Aviation News Committee

New York
Los Angeles
Chicago
San Francisco

U.S. SAFETY DEVICE

Protects Warplanes

Extinguisher Puts Out Engine Fires

NEW YORK, Dec. 29—American Inventor Patents Apparatus That Will Prevent Accidents that Cause casualties during the War.

A device that will put out fires in airplanes before they are harmful to the people on board, was patented today by the New York inventor of the device.

Known as the "exiguisher," the apparatus is a small, compact unit that is designed to be installed on the inside of the cockpit of the plane.

The device contains a special mixture of chemical that will extinguish the fire before it has time to spread.

The inventor claims that his device will save many lives and prevent accidents that could result in fatalities.

AEREOZII

Two Plants Build New Divine Bomber

NEW YORK, Dec. 29—Two plants in the United States have started construction on a new type of airplane that will be used for military purposes.

The plants are located in California and Texas, and they are expected to have the new planes ready for delivery in the near future.

The airplanes are designed for long-range flights and will be used for reconnaissance and attack missions.

These planes are expected to be used by the United States military in the upcoming conflict.

3,000-Shipper

How U.S. Plane Makers Wrap Up 12,000-Pound 'Bundles for Britain'

Crawling of Fighters for Shipment Is a Very Scientific Job

LOS ANGELES, Dec. 19—(AP)—The work of wrapping up 12,000-pound bundles for shipment is a very scientific job at the war production plants in California.

Over 2,000 of these bundles are being wrapped each day in the various war plants throughout the state.

The bundles contain materiel essential to the war effort and are sent to England to aid the Allies.

The wrapping process involves a series of precise steps to ensure that the material is properly protected during transport.

Plane Wing Cannon Increases Fire Power

Latest Devices Will Add to Ships' Strength

NEW YORK, Dec. 29—(AP)—New devices that will increase the fire power of ships are being tested in the United States.

These devices include new types of cannon and other weapons that will be used in the upcoming conflict.

The United States Navy is expected to have these new weapons ready for use in the near future.

BALTIMORE PLANTS

Women for 1200 Workers

BALTIMORE, Dec. 29—(AP)—Women workers are being hired in Baltimore to help build warplanes.

The plants are located in the city and are expected to have the new planes ready for delivery in the near future.

These planes are designed for long-range flights and will be used for reconnaissance and attack missions.

These planes are expected to be used by the United States military in the upcoming conflict.

1.500-Shipper

How U.S. Plane Makers Wrap Up 12,000-Pound 'Bundles for Britain'

Crawling of Fighters for Shipment Is a Very Scientific Job

LOS ANGELES, Dec. 19—(AP)—The work of wrapping up 12,000-pound bundles for shipment is a very scientific job at the war production plants in California.

Over 2,000 of these bundles are being wrapped each day in the various war plants throughout the state.

The bundles contain materiel essential to the war effort and are sent to England to aid the Allies.

The wrapping process involves a series of precise steps to ensure that the material is properly protected during transport.

Plane Wing Cannon Increases Fire Power

Latest Devices Will Add to Ships' Strength

NEW YORK, Dec. 29—(AP)—New devices that will increase the fire power of ships are being tested in the United States.

These devices include new types of cannon and other weapons that will be used in the upcoming conflict.

The United States Navy is expected to have these new weapons ready for use in the near future.

BALTIMORE PLANTS

Women for 1200 Workers

BALTIMORE, Dec. 29—(AP)—Women workers are being hired in Baltimore to help build warplanes.

The plants are located in the city and are expected to have the new planes ready for delivery in the near future.

These planes are designed for long-range flights and will be used for reconnaissance and attack missions.

These planes are expected to be used by the United States military in the upcoming conflict.