Anti-Aircraft Guns Being Shown Today

Latest Army Equipment Goes On Public Display On Institute Grounds

A military air defense gun with conventional elevation including the latest type of director and sight is included in the exhibit of the Military Science Department on display in front of the Hangar Gym.

Within the gym itself, a 155 mm cannon being displayed by the Coast Artillery section, which may cost as much as $200,000.

An exhibit of a 75 mm field howitzer, a 105 mm howitzer and a 155 mm howitzer is on view also.

A special display of the 120 mm howitzer at the Army-Navy Yard, which has been named as the National Guard to man the display.

Aerospace Display

The Chemical Weapons and Engineering division exhibits, on display in the hangar are extensive including the latest in aero-chemical weapons, both new and old, including the 75 mm T. N. T. and de-kestron, and a 1940 model propeller. All the exhibits are being shown.

An exhibit of the latest in aero-chemical weapons, both new and old, including the 75 mm T. N. T. and de-kestron, and a 1940 model propeller. All the exhibits are being shown.

The Chemical Weapons and Engineering division exhibits, on display in the hangar are extensive including the latest in aero-chemical weapons, both new and old, including the 75 mm T. N. T. and de-kestron, and a 1940 model propeller. All the exhibits are being shown.

The Chemical Weapons and Engineering division exhibits, on display in the hangar are extensive including the latest in aero-chemical weapons, both new and old, including the 75 mm T. N. T. and de-kestron, and a 1940 model propeller. All the exhibits are being shown.

The Chemical Weapons and Engineering division exhibits, on display in the hangar are extensive including the latest in aero-chemical weapons, both new and old, including the 75 mm T. N. T. and de-kestron, and a 1940 model propeller. All the exhibits are being shown.

The Chemical Weapons and Engineering division exhibits, on display in the hangar are extensive including the latest in aero-chemical weapons, both new and old, including the 75 mm T. N. T. and de-kestron, and a 1940 model propeller. All the exhibits are being shown.

The Chemical Weapons and Engineering division exhibits, on display in the hangar are extensive including the latest in aero-chemical weapons, both new and old, including the 75 mm T. N. T. and de-kestron, and a 1940 model propeller. All the exhibits are being shown.

The Chemical Weapons and Engineering division exhibits, on display in the hangar are extensive including the latest in aero-chemical weapons, both new and old, including the 75 mm T. N. T. and de-kestron, and a 1940 model propeller. All the exhibits are being shown.