Metropolitan

Methods Improved
Naval Aviation Cadets
Benefit by New System
By A.C.P.

A new and improved method of aircraft identity was used at two training centers recently; a large number of silhouettes projected upon a motion picture screen has been developed at Northwestern; it is used by cadets in teaching naval aviation.

The technique was originated by Maj. Forrest E. M. Raper, instructor in Northwestern's Civilian pilot training program, and managing editor of Flying Magazine.

Best Yet

Dr. F. L. Lockwood, director of instruction at an army and a former army flier, lauded the method as "the best yet devised for the use of identifiable aircraft."

The technique will be used both in the elementary and secondary courses and not a single student will receive a new classification in the identification of aircraft.

Silhouettes of the front, side, and top of 119 different types of the world's fighting aircraft have been drawn to scale and photographed on two-inch slides for standard projectors. They can be projected to any desired size.

Sanitary Engineering

Courses

In the B.E. degree in either Civil Engineering or Public Health Engi-
gen in the "Sanitary Engineering" course is now "Sanitary Engineering in Practice," a new and revised course. This course includes new and revised materials.

The speed with which the silhouettes can be flashed on and off the screen is under the direction of a student's ability to identify plans. Students learn to identify plans when flashed on the screen at intervals of a twenty-fourth of a second or faster.

The result of the experiments at Northwestern, standard aircraft identification kits containing 119 slides are now available through the U.S. Navy, and the training schools throughout the country.

Newspaper Germs Guiltless Of All Of Our Mistakes

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tory of Mrs. Plantagenet in the spot where a hill of clay is built was supposed to go; the dating old geodesic marks on the site of a building show that anyone who has been in the area will see that the site is still there, and that old students are present in this course.

The new program in Course XI will be accepted in the next session of the "Sanitary Engineering" course. This course includes new and revised materials.

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