

Summer Accessories

Flowered Chiffon Scarfs - - - -

by the famous Taylor—so wide and long as to drape about one like a wrap. White on maize, jade or red on white. \$7.95.

FIRST FLOOR



Sports Handkerchiefs - - - -

18 inches square. Smart as kerchiefs—and useful as casually tied scarfs to keep the sun off one's neck on the golf course. Colorful block prints, in lavender, green blue, gray, and combinations of these colors. Of fine linen, with rolled hems. \$1 each.

FIRST FLOOR

Handsome Sport Scarfs - - - -

triangles—of georgettes and crepes de chine, in brilliant colors, or very rich and subdued ones, \$1.25 to \$2.95.

FIRST FLOOR

Stunning Purses -

are only \$3.50. A great variety of materials—homespon wool, richly embroidered, toyo straw, plain or combined with reptile-grained leather, calf with python-grained calf inserts; python-grained calf, lizard-grain calf, shoe calf; embroidered toyo straw, raffia with brilliant flowers, and fluffy silk pouches in many colors. Choose a bag for every costume—at \$3.50!

FIRST FLOOR

A New Complete Undergarment

has a brassiere top, and French panties attached to it by a fitted band. Of bright cotton prints, \$1.75; of pink and white rayon, \$2.50; of crepe de chine at \$3.95.

SECOND FLOOR

New Garter Belts - - - -

the coolest means known for keeping one's hose up trim and smooth—of striped brocades, and silk elastic, \$1.25.

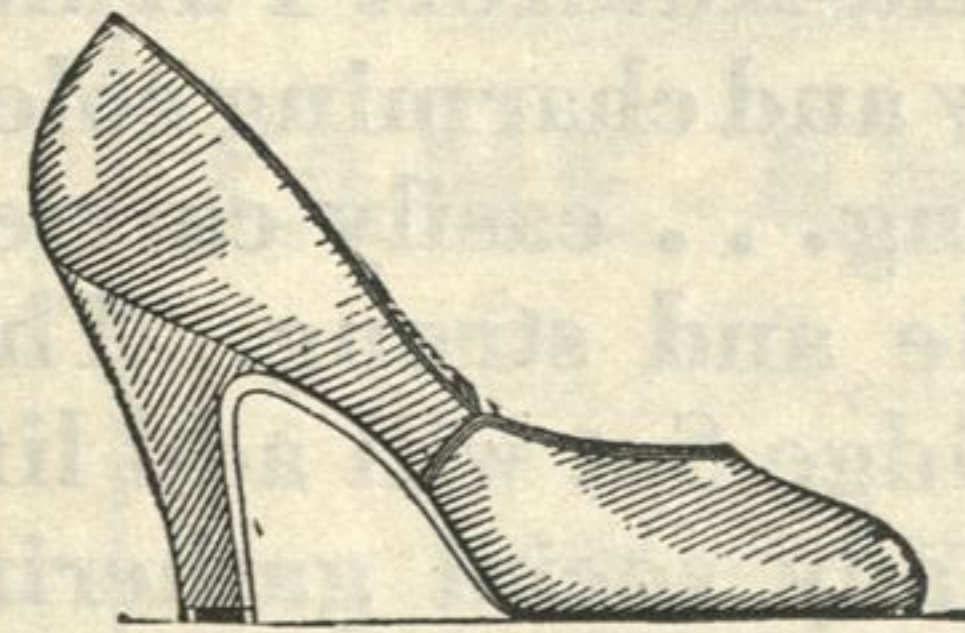
SECOND FLOOR

Crepe de Chine Garter Belts, with silk elastic, are \$1.50.

SECOND FLOOR

White for Smartness

A Snow White Pump in Graceful Lines



(A Spanish medium heel and slender toe contour—two of Fashion's newest details—mark this white kid pump as the smartest slipper of the season. A Cushman Model with the close fitting heel. **\$7.50**)

University
1024

Lord's

INCORPORATED A.H. ULLRICH Pres

Wilmette
3400

FOUNTAIN SQUARE EVANSTON

CHEMICAL WARFARE TO BE DEMONSTRATED HERE

North Shore Coast to Be Scene of Experiments by Institute of Chemistry

Areoplanes over Lake Michigan laying down smoke screens and going through various other maneuvers of chemical warfare in the air will be a part of the program of the Institute of Chemistry of the American Chemical society which will meet at Northwestern university from July 23 to August 18. The last day of the institute will be devoted to chemistry in war, and at 5:30 o'clock in the afternoon of August 18, residents of the north shore will have an opportunity of seeing an actual demonstration of the part chemistry plays in war. These demonstrations will be arranged in such a way as to be perfectly safe, it is promised, but at the same time spectacular.

Many widely known lecturers on various phases of chemical warfare have been obtained by the institute. One of these is Dr. W. Lee Lewis, director of research of the institute of American packers and former head of the department of chemistry at Northwestern university. During the war Dr. Lewis was in the chemical warfare service. His most important achievement was the direction of the group of scientists which was responsible for the development of Lewisite, the one toxic material developed during the war which was more deadly than mustard gas.

Dr. Lewis will speak on "Science in National Defense," and will call attention to the fact that chemistry by no means stands alone in heading modern warfare. He will show that all sciences, even such apparently harmless ones as psychology and astronomy, play important parts in modern warfare.

Following is a list of the other speakers with the subjects of their talks:

H. Edmund Bullis, executive secretary of the National Association for Chemical Defense, "The Reaction of the General Public to the Use of Gas in Warfare."

Col. Harry L. Gilchrist of the United States army, "Present Problems of Chemical Defense." Colonel Gilchrist is the outstanding medical authority on the after effects of chemical warfare casualties.

Byron C. Goss of the Lake Erie Chemical company, "Peace Time Uses of Chemical Warfare." Mr. Goss is an authority on the use of tear gas and similar agencies for checking crime.

Dr. J. E. Mills, director of research of the Chemical Warfare Service, Edgewood Arsenal, "Present Problems of Chemical Defense." Many of Dr. Mills' discoveries have no direct bearing on warfare, but are regarded as of the greatest value in peace time problems.

Major General Paul B. Malone, commanding general of the Sixth Corps Area, will speak on "National Preparedness." General Malone is one of the outstanding authorities in the country on this subject.

Rain Prevents Tennis Matches at Indian Hill

The tennis matches which were to have been held last Sunday between the boys and girls of Indian Hill and Skokie Country clubs at Indian Hill were postponed because of rain. The matches will take place July 4 instead. This is the first of the triangular matches which will be played during the summer between Skokie, Indian Hill, and Winnetka. The club will be opened to the members and their friends.