

# STATION NEWS

Vol. XXXIX, No. 14.

September 30, 1942.

Geneva, N. Y.

## SCRAPPING THE SCRAP

The Station aided by representative Divisions, has set as the day when it all metal around the posed of for vital scrap will first be determine whether any of it might be used by other Divisions of the Station. Any kind of metal of any shape or size, except tin cans, will be acceptable. Any wooden or other non-metallic parts that may be attached should be removed before depositing the scrap metal in the boxes prepared for each Division. Large articles should be placed near the boxes or written notice given to the person in charge of scrap collection for the Division. Wire, nails, koys, and screws will be welcome, as well as zinc or copper plates which are no longer needed. Any kind of rubber will also be acceptable at this time.



Salvage Committee, tives in each of the tomorrow, October 1st, will gather together Station that can be dis-war purposes. All carefully inspected to

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## NOVEMBER FOURTH

The annual dinner of the Station Club is scheduled for the evening of November 4th when the Director will speak on the place of experiment station work in the war effort.

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## CRANBERRY JUICE

Mr. Raymond A. Russell of Buffalo began work yesterday in the Chemistry Division under the auspices of an investigatorship from Cranberry Cannery, Inc., of Massachusetts, to study the making of cranberry juice and of blends of cranberry and other fruit juices.

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## MOVING AROUND

Word from Stephan Valerio formerly with the rootstock investigations and now doing his bit with Uncle Sam's air forces tells of his travels from Atlantic City, his first assignment, to Maryland, and now to Delaware. He likes seeing the country.

CONFERRED ON CHAFER

Quite an array of scientific talent gathered at the Station Monday to summarize work carried on jointly by several agencies this past season on the control of the European chafer, an insect new to New York State, and to make plans for further cooperative work for the coming season. Those in attendance for the all-day conference included Dr. C. H. Hadley, A. C. Mason, and Dr. W. E. Fleming of the U. S. Department of Agriculture Japanese Beetle Laboratory at Moorestown, N. J.; Dr. C. P. Clausen and Randall Latta of the Bureau of Entomology in Washington; Dr. A. B. Buckholz and B. R. Blanch of the State Department of Agriculture and Markets; Dr. C. E. Palm, Dr. H. H. Schartz, and Willard Whitcomb of the College of Agriculture; and Dr. Glasgow, Dr. Gambrell, and Mr. Wheeler for the Station.

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THESE ARE MISSING

The Librarian would like to learn the whereabouts of the following publications:

Florists Exchange, Vol. 98, No. 27. 1942.

Plant Physiology, Vol. 17, No. 2. 1942.

Journal, Amer. Med. Assoc., Vol. 119, No. 17. 1942.

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MILKING WITH A TIMER

Demonstrations of the timing of machine milking as a factor in the more efficient use of labor on dairy farms are being conducted by Dr. Dahlberg before County Agents and Extension specialists in dairying in the northern part of the State this week. The idea of timing the milking machine is an outgrowth of experimental work carried on here during the past few years which is reviewed briefly in the July number of Farm Research.

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MISS ELLA GLEIM

Miss Ella Gleim who has completed her cooking studies under the auspices of a Frosted Foods Fellowship in the Chemistry Division left Geneva yesterday morning for a new job in Ithaca.

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