

The first number of THE STATION NEWS went over so well that this edition promises to expand to all of two pages to cover the great volume of news that has poured in on the Editor. It is planned to have the NEWS appear each Monday, providing there is sufficient material to justify it.

A word as to what should go in the NEWS:

Advance information on gatherings of all sorts to be held at the Station, whether there will be a dozen persons or a thousand in attendance. Even if no one wants to go to the meeting, it will make good reading in the NEWS.

If you are invited to address a gathering on any subject relating to your work or if you attend a conference of other scientific workers or a meeting of a scientific society tell the Editor in advance, as such items are of interest to your colleagues.

A section in the NEWS for "Future Dates" has been suggested as a desirable feature by one of the men stationed away from Geneva.

If the Dairy Division has more ice cream than it can dispose of, put a note in the NEWS and watch it disappear. The Fruit Testing Association expects to make use of the NEWS to tell about any fruit it may have to dispense.

In fact the NEWS will publish almost anything, so be careful what you tell the Editor.

Arrangements are being made with a correspondent at Cornell to keep us posted on happenings at Ithaca which bear on the new relations of the two institutions.

The NEWS has been requested to give the biographies of the several new men who have recently made their appearance either as members of the staff or who are working here on special problems.

Mention was made last week of Mr. E. V. Shear who has been made an Associate in Research in Plant Pathology and stationed at Highland for special research in the Hudson River Valley.

Frank H. Lathrop, Associate in Research in Entomology, who will conduct the insect work in the Hudson River Valley, was formerly a member of this staff, and went from Geneva to the Oregon Experiment Station. During the past year, he was employed on one of the sulfur fellowships of the Crop Protection Institute and carried on his work at Ohio State University, Columbus, Ohio. Mr. Lathrop was granted the degree of doctor of philosophy by Ohio State University. He left Geneva for Highland last Thursday.

Mr. J. C. Marquardt is an Assistant in Research in Dairying and will be engaged in certain problems of dairy manufacture. Mr. Marquardt is a graduate of Wisconsin University and was formerly associated with the California Experiment Station. More recently he has been engaged in commercial work on the Coast.

Mr. Fred P. Nabenhauer, a graduate student from Columbia University, has been appointed an Assistant in Research in Biochemistry and will be associated with Dr. Anderson in the biochemical laboratory. Mr. Nabenhauer has completed work for

the degree of doctor of philosophy at Columbia University, except for his final examination.

Olav Einset, a representative of the Norwegian government sent to this country to study spraying and dusting methods and employed temporarily by the Station for the past two seasons, has been appointed Assistant in Research in Horticulture.

Mr. Robert Bowers of Geneva began work on July 1 as Laboratory Technician, a new position created by the last Legislature.

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So much for the new members of the staff. In addition there are four men engaged in special lines of work here at the Station, as follows:

Mr. F. G. C. Tuke, a graduate student at Cornell University, is working under the auspices of the Crop Protection Institute on the insecticidal properties of calcium arsenate. Mr. Tuke expects to be in Geneva until next November.

Dr. Albert Hartzell, a brother of F. Z. Hartzell at Fredonia, has taken over Dr. Lathrop's sulfur fellowship and expects to conduct his investigations here at the Station for the next fourteen months.

Mr. H. C. Young is engaged in field studies with sulfur as a fungicide under the auspices of a fellowship established by the Crop Protection Institute. Mr. Young has done most of his work in the Henry Shaw School of Botany of Washington University in St. Louis and was granted the degree of doctor of philosophy by that institution this past spring. Mr. Young expects to return to St. Louis in the fall.

Mr. Milton Harman is again this season doing special work for the Rollin Chemical Corporation.

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H. B. Tukey has been promoted to Associate in Research in Horticulture and will have charge of the new horticultural investigations in the Hudson River Valley. Mr. Tukey plans to take up his new duties this week and, for the present, will make his headquarters at Hudson. Mr. Tukey will work chiefly in Columbia and Dutchess Counties.

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Nathan F. True, formerly Assistant Chemist and now associated with Mr. Keeler in commercial work in Evansville, Indiana, and his bride paid a short visit to friends in Geneva last week.

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Mr. Harry King states that the Fruit Testing Association will have currants for sale this week. Orders should be placed in Box 7 in Jordan Hall.

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George Hucker returned to New Haven last Saturday to accompany Mrs. Hucker back to Geneva. Mrs. Hucker is said to have improved considerably in the last few weeks.