

THEY'LL BE SEEING YOU

Fresident Bob Lamb and the Executive Committee of the Station Club have drawn up a prospectus of activities for the coming months, including the Christmas Party. The good news is that the new administration has decided to keep the dues on the same level as prevailed last year. In other words, \$1.00 a member, or \$2.00 for husband and wife (or wife and husband) and all the family. To get things started, in other words to collect the dues, Prexie Lamb has appointed a membership committee headed by Bill Mishanec of Vegetable Crops. Bill's committee is as follows: Jordan Hall, Paris Trail; Heating Plant, Ralph Stearman; Farm Crew, Wilson Hey; Greenhouse, Clifford Davis; Pomology, Loyd Powell; Entomology, Sig Lienk; Chemistry Building, Sherril Gibbs; Sturtevant Hall, Ernest Sondheimer; Plant Pathology, Eleanor Warren; Seed Investigations and Plant Introduction, Des Dolan; and Vegetable Crops, Bill himself. These folks will be calling on you during the next few days and will welcome your cooperation in handing over the dollar bills. They hope to complete the membership campaign by the 15th or 16th.

COUNCIL MEETING

The Council for the New York State College of Agriculture and the Agricultural Experiment Stations met in Jordan Hall November 4. The morning program consisted of a business meeting and discussion. The afternoon was taken up by tours through the various Station Departments. Director Heinicke reported that he received many favorable comments by members of the Council of the New York State College of Agriculture and the Agricultural Experiment Stations on both the discussions of their work by Department heads and the exhibits.

BACTERIOLOGISTS MEET

The 69th Semi-annual meeting of the Central New York Branch Society of American Bacteriologists was held at Jordan Hall recently. The program consisted of eight technical papers presented by members of the society. Dr. Pederson presented a paper on Yeast Content in Grape Juice during Cold Storage. Dorothy Wilson was coauthor.

VISITOR

Mr. Charles Hutchinson, a representative of the Panogen Corporation, manufacturers of Fungicides, in Illinois, visited Dr. Crosier and Dr. Natti this week. Mr. Hutchinson is in the east to attend the Pesticide Conference in Ithaca.

ARRANGING TELECAST

Dr. Nittler is going to Ithaca this week for a rehearsal of a talk he will deliver at the seed school. He will also make arrangements for a closed circuit telecast to illustrate his talk.

TO SET UP RESEARCH PROGRAM

John Tomkins, George Slate, and Damon Boynton from Ithaca, went to Erie and Chautauqua counties Tuesday to establish a research program of cultural practices in strawberry and raspberry culture.

BACK FROM D.C.

Dr. Heinicke has returned from Washington, D. C., where he attended the Technical Committee meeting on NEM-9 held November 1st and 2nd. This is the regional research project on marketing apples.

CALLING ALL VETERANS

Winneck Post, American Legion, is conducting a membership drive and would welcome any veterans at the Station who might be interested. The Post conducts a program designed to appeal to all members of the family. Recreational facilities on the grounds, including access to the lake, provide a wide range of activities. For detailed information call Paul Cooper at 7672.

STATION ALUMNI

Claude Heit heard from Bob Wesselmann last week. Bob says he can't get apples, cherries, peaches, strawberries or practically any small fruits but they are enjoying new fruits; avocado, fresh pineapple, papaya, chirimoya, and others whose names he can't remember.....Professor Munn wrote to Claude Heit recently. He says he is still fooling around with seeds. He is well and asks to be remembered to everyone.

SAME JOB - NEW TITLE

Dr. Crosier says his daughter Marlene Crosier Carpenter resigned her position as Biological Chemist in the School of Nutrition at Cornell University to become Experimentalist in Poultry Husbandry for New York State.

MISSING

The Journal of the Science of Food and Agriculture, Volume 6, No. 3, 1955, is missing from the Library files. If anyone has it, will they please return it to the Library. There have been several requests for it.

MEMO TO THE LADIES

The Co-operative Nursery School is having an auction-sale of antiques, jewelry, books, children's things, and other items suitable for Christmas giving at the home of Mrs. D. B. Hand, 652 W. North St., on Thursday, November 10, at 8 p.m. Bring something to be auctioned off if you wish, but come and join in the fun and do your Christmas shopping at the same time.

ATTENTION-BRIDGE FANS

Bridge will start on November 18th at 8 P.M. in Jordan Hall, Come one... Come all.

MEMO TO ED SMITH

It is quite proper to speak of an old car as an antiquated car, an old house as an antiquated house, an old boat as an antiquated boat, even an old organ as an antiquated organ, but you should never...never stand up in front of a choir and call it an antiquated choir, particularly if your wife is a member of said choir. ******************

BOOKS ADDED TO THE LIBRARY RECENTLY

Encyclopedia of Chemical Technology, v. 14, 1955. Interscience. Beilstein's Handbuch der Organischen Chemie, Band 27, 1955. Annual Review of Plant Physiology, v. 6, 1955. Annual Review of Biochemistry, v. 24, 1955. Proceedings of the American Society for Horticultural Science, v. 65, 1955. Zielinski. Modern Systematic Pomology. Iowa, Brown, 1955. Advances in Genetics, v. 7, 1955. N.Y., Academic Press. Muller, DDT, v. 1. Basel, Switzerland, 1955. Dept. of Scientific and Industrial Research. Food Investigation Special Report No. 61: Scientific and Technological Problems Involved in Using Ionizing Radiations for Preservation of Food. 1955. Glick. Methods of Biochemical Analysis, v. 2, 1955. Interscience. De Robertis. General Cytology, 2nd ed. Saunders, 1954. Hammond's Ambassador World Atlas. C. S. Hammond, 1954. International Congress of Genetics, 9th Congress, Pt. 1, 1954. Mellors. Analytical Cytology. Blakiston, 1955. White. Animal Cytology and Evolution, 2nd ed. Cambridge Univ. Press, 1954. Lea. Actions of Radiations on Living Cells, 2nd ed. Cambridge Univ. Press, 1955. Read. Getting Information to Farm Families. Univ. of Illinois Coll. of Agr. 1955. Li. Population Genetics. Univ. of Chicago Press, 1955. Advances in Chemistry Series 11. Natural Plant Hydrocolloids. Am. Chem. Soc. 1954. Wagner. Genetics and Metabolism. Wiley, 1955. Bromfield. From My Experience. N.Y., Harper, 1955. Annual Review of Microbiology, v. 9, 1955. Muenscher, Garden Spice and Wild Pot-Herbs. Comstock, 1955. Oparin. Origin of Life, 2nd ed. Dover Pub. Co., 1953. American Men of Science, v. 2, 1955. Zeichmeister. Fortschritte der Chemie Organischen Naturstoffe, v. 12, 1955. Advances in Agronomy, v. 7, 1955. Canner's Directory, 1955. National Canners Assoc. Willis. A Dictionary of Flowering Plants and Ferns, 6th ed., 1955. Cambridge

Univ. Press.