to a lower level.

A third series of 6 rats, 4 males and 2 females, was thyroidectomized under ether anesthesia, and after recovery the level of metabolic rate was established. Vitamin A was fed to these animals at the same level as in the previous experiments. There was no significant change in metabolic rates over periods of time

a tendency From these results it appears that the effects of vitamin A on the metabolic rate of rats, even in males, was massive doses, are questionable.

ranging from 45 to 60 days from the time vitamin A

was started, although again there was some tendency

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SCIENTIFIC APPARATUS AND LABORATORY METHODS

CONTROL OF BLUE MOLD OF TOBACCO BY A NEW SPRAY

BLUE mold or downy mildew of tobacco (caused by the fungus *Peronospora tabacina*) is one of the most difficult of all fungous diseases to control with fungicidal spray materials. During the five years that mildew has been prevalent in Connecticut the writer has tested many spray materials. None of them have been satisfactory; some failed to stop the disease, some caused plant injury, some were too complicated of preparation and the farmers would not use them.

On the other hand, fumigation of the seed beds with benzol or paradichlorobenzene has given excellent control, if properly manipulated in seed beds which are tightly constructed so that too much of the gas will not leak out during the night. But improper use of either chemical involves certain risks of plant injury. Both are expensive if continued through several weeks.

There exists, therefore, a definite need for a simple, safe, inexpensive but effective spray or dust for controlling mildew in the beds. In quest of such a material the writer has tried a long list of chemicals but only within the last six months has he found one which seems to fill all these requirements. This material is ferric dimethyl dithiocarbamate (under the trade name of "Fermate"). It was first suggested to the writer as a possible mildew remedy by Mr. Harry F. Dietz, of the Grasselli Chemical Department of E. I. du Pont de Nemours and Company, and we are indebted to him for a supply of the chemical and much helpful information on its use.

The first experiments were conducted in the greenhouse during the past winter. All experimental plots were artificially inoculated with spores and, as a result, 100 per cent. of infection on untreated crocks was the rule. Usually 100 per cent. of the unsprayed plants die from the severity of the attack and, therefore, any fungicide which will preserve the treated plants under these conditions must have real merit.

During the winter four crops of plants-eight or

ten 10-inch crocks of 200 to 300 plants each—were grown to size suitable for setting in the field and were either kept sprayed during this time with "Fermate" or left unsprayed as checks. The detail of these and later experiments will be published elsewhere.

All unsprayed plants became infected and most of them died. The most successful dosage of "Fermate" was $1\frac{1}{2}$ to 2 grams in a liter of water with the addition of an equal amount of lime. When the plants were sprayed twice a week this treatment gave 95 to 100 per cent. of disease-free plants and they remained healthy until grown to transplanting size. At times there was a small amount of spray injury evidenced by chlorotic areas on the leaves, but this never caused serious detriment to growth and was lacking entirely in most of the trials.

In April of this year the experiments were repeated in the seed beds. The results fully substantiate those in the greenhouse in giving excellent control of mildew.

The results of these experiments, conducted during one winter in the greenhouse and one spring in the seed beds, appear quite encouraging and lead us to believe that we have at last found a successful, simple inexpensive prevention for tobacco mildew. Before drawing final conclusions, however, this treatment should be repeated over several seasons and by practical growers in different sections.

P. J. ANDERSON

CONNECTICUT AGRICULTURAL EXPERIMENT STATION

AN ELECTRIC RECORDING MARKING COUNTER FOR THE CONSECUTIVE COUNTING OF SMALL OBJECTS

A NEW application of an electric counter has been devised for counting the projected cross sections of wool fibers. When magnified 500 times, the average diameter of wool fibers is seldom more than one inch and often is less than 0.5 inch. This counter shows possibilities of further applications in science and in-