Corps Reviewed and Awards Made
By Miss Compton

Cheese As Honorary Colonel of Local Chapter Seaboard and Elks

To Lead Grand March At Ball

The under corps of the R. O. T. C. of Technology were reviewed Wednesday afternoon by Miss Mary Compton, C. E., 34, oratory colonel of the local chapter of the Institute.

Miss Compton was assisted by Colonel Robert A. Jordan, Orange, N. J., and Captain Lawrence W. Bowles, 35, regimental field officer.

Navy and Marine officers who attended the review were: Lieutenant Colonel Ronald C. Vest, head of the department of naval architecture; Lieutenant Commander Robert Arthur, Major Oscar G. Dana, Lieutenant William F. Castner, Lieutenant Commander Christian B. Hittl, '36, member-at-large of the Executive Council.

Passing in Review

Revealed Maturity of Cotton Fiber

Polychrome Microscope Inolved In Films Which Show Better Products

Because of certain structural peculiarities of the cotton fiber, it has been possible to develop in the Textile Laboratory of the Institute a technique of examining this fiber.

This process will be exhibited as part of the Open Houses today. This technique, which involves the use of a polychrome microscope, is simplicity itself, and enables investigators to reach into living cells, observe the operation of the cell wall, and determine fiber qualities.

Golds and Merl Clay Quality

The textile industry has long been aware of the fact that manufactured fibers fail to contribute an adequate share to the strength of the fibers, that they tend to disintegrate in the presence of water, or an un

plastic, which causes them to resist the action of the water and makes:

conditioned, to do these operations, and do not take

then. This is a chisel-like instrument used to

Graded in Four Groups

By means of this instrument, it is possible to classify the textile industry and in several of the mills that have been examined, a grade, or group of cotton lots, from average group of the four

No further detailed examination is necessary for the observer provided only that he can distinguish between yellow-green and purple.

Micro-Manipulator Is New Instrument

May Refer to Cotton Mill

May emit professional activities have shown an interest in research projects during the past few months.

Here at Technology, the Building Materials Laboratory in Rooms 4-03 and 4-06, which was established as a result of the study of the hydraulic problems that occur during the past few months.

These are resettled and tested in order to determine the effect of the various rate of absorption of moisture. This machine also accurately records the changes in weight of the sample as it becomes

Mechanical test on the samples are conducted in groups, such that there is a difference in the same lot is chosen from those submitted.

Ripening is involved in the natural process of a portable broadcasting outfit installed from its news office to the Main Lobby and to the Walker Memorial on Friday evening.

It is in the hands of faculty members of the Department of Military Science and the officers of New York; H. Craig Severance, 37, of New York, and A. Lawrence Kocher, managing editor of The Architectural Record.

Bridges.

Bridges.

Navy and Marine officers who attended the review were: Lieutenant Colonel Ronald C. Vest, head of the department of naval architecture; Lieutenant Commander Robert Arthur, Major Oscar G. Dana, Lieutenant William F. Castner, Lieutenant Commander Christian B. Hittl, '36, member-at-large of the Executive Council.

Passing in Review

Revealed Maturity of Cotton Fiber

Polychrome Microscope Inolved In Films Which Show Better Products

Because of certain structural peculiarities of the cotton fiber, it has been possible to develop in the Textile Laboratory of the Institute a technique of examining this fiber.

This process will be exhibited as part of the Open Houses today. This technique, which involves the use of a polychrome microscope, is simplicity itself, and enables investigators to reach into living cells, observe the operation of the cell wall, and determine fiber qualities.

Golds and Merl Clay Quality

The textile industry has long been aware of the fact that manufactured fibers fail to contribute an adequate share to the strength of the fibers, that they tend to disintegrate in the presence of water, or an un

plastic, which causes them to resist the action of the water and makes:

conditioned, to do these operations, and do not take

then. This is a chisel-like instrument used to

Graded in Four Groups

By means of this instrument, it is possible to classify the textile industry and in several of the mills that have been examined, a grade, or group of cotton lots, from average group of the four

No further detailed examination is necessary for the observer provided only that he can distinguish between yellow-green and purple.

Micro-Manipulator Is New Instrument

May Refer to Cotton Mill

May emit professional activities have shown an interest in research projects during the past few months.

Here at Technology, the Building Materials Laboratory in Rooms 4-03 and 4-06, which was established as a result of the study of the hydraulic problems that occur during the past few months.

These are resettled and tested in order to determine the effect of the various rate of absorption of moisture. This machine also accurately records the changes in weight of the sample as it becomes

Mechanical test on the samples are conducted in groups, such that there is a difference in the same lot is chosen from those submitted.

Ripening is involved in the natural process of

Aerobic and anaerobic investigations have been conducted in order to determine the effect of the various rate of absorption of moisture. This machine also accurately records the changes in weight of the sample as it becomes

Mechanical test on the samples are conducted in groups, such that there is a difference in the same lot is chosen from those submitted.

Ripening is involved in the natural process of

Aerobic and anaerobic investigations have been conducted in order to determine the effect of the various rate of absorption of moisture. This machine also accurately records the changes in weight of the sample as it becomes

Mechanical test on the samples are conducted in groups, such that there is a difference in the same lot is chosen from those submitted.

Ripening is involved in the natural process of

Aerobic and anaerobic investigations have been conducted in order to determine the effect of the various rate of absorption of moisture. This machine also accurately records the changes in weight of the sample as it becomes

Mechanical test on the samples are conducted in groups, such that there is a difference in the same lot is chosen from those submitted.

Ripening is involved in the natural process of

Aerobic and anaerobic investigations have been conducted in order to determine the effect of the various rate of absorption of moisture. This machine also accurately records the changes in weight of the sample as it becomes

Mechanical test on the samples are conducted in groups, such that there is a difference in the same lot is chosen from those submitted.

Ripening is involved in the natural process of

Aerobic and anaerobic investigations have been conducted in order to determine the effect of the various rate of absorption of moisture. This machine also accurately records the changes in weight of the sample as it becomes

Mechanical test on the samples are conducted in groups, such that there is a difference in the same lot is chosen from those submitted.

Ripening is involved in the natural process of

Aerobic and anaerobic investigations have been conducted in order to determine the effect of the various rate of absorption of moisture. This machine also accurately records the changes in weight of the sample as it becomes

Mechanical test on the samples are conducted in groups, such that there is a difference in the same lot is chosen from those submitted.

Ripening is involved in the natural process of

Aerobic and anaerobic investigations have been conducted in order to determine the effect of the various rate of absorption of moisture. This machine also accurately records the changes in weight of the sample as it becomes

Mechanical test on the samples are conducted in groups, such that there is a difference in the same lot is chosen from those submitted.

Ripening is involved in the natural process of

Aerobic and anaerobic investigations have been conducted in order to determine the effect of the various rate of absorption of moisture. This machine also accurately records the changes in weight of the sample as it becomes

Mechanical test on the samples are conducted in groups, such that there is a difference in the same lot is chosen from those submitted.

Ripening is involved in the natural process of

Aerobic and anaerobic investigations have been conducted in order to determine the effect of the various rate of absorption of moisture. This machine also accurately records the changes in weight of the sample as it becomes

Mechanical test on the samples are conducted in groups, such that there is a difference in the same lot is chosen from those submitted.

Ripening is involved in the natural process of

Aerobic and anaerobic investigations have been conducted in order to determine the effect of the various rate of absorption of moisture. This machine also accurately records the changes in weight of the sample as it becomes

Mechanical test on the samples are conducted in groups, such that there is a difference in the same lot is chosen from those submitted.

Ripening is involved in the natural process of

Aerobic and anaerobic investigations have been conducted in order to determine the effect of the various rate of absorption of moisture. This machine also accurately records the changes in weight of the sample as it becomes

Mechanical test on the samples are conducted in groups, such that there is a difference in the same lot is chosen from those submitted.

Ripening is involved in the natural process of

Aerobic and anaerobic investigations have been conducted in order to determine the effect of the various rate of absorption of moisture. This machine also accurately records the changes in weight of the sample as it becomes

Mechanical test on the samples are conducted in groups, such that there is a difference in the same lot is chosen from those submitted.

Ripening is involved in the natural process of

Aerobic and anaerobic investigations have been conducted in order to determine the effect of the various rate of absorption of moisture. This machine also accurately records the changes in weight of the sample as it becomes

Mechanical test on the samples are conducted in groups, such that there is a difference in the same lot is chosen from those submitted.

Ripening is involved in the natural process of

Aerobic and anaerobic investigations have been conducted in order to determine the effect of the various rate of absorption of moisture. This machine also accurately records the changes in weight of the sample as it becomes

Mechanical test on the samples are conducted in groups, such that there is a difference in the same lot is chosen from those submitted.