Bubbles Replace Drinking Cups—Blue Printing Machine Installed.

The drinking cup is shutting off this mortal coil that has left its imprint in untold old cemeteries. The leading bacteriologists try to tell us. Building foundations are to be installed all over the Institute buildings wherever H. is thought advisable. Since Keeth 1889 has offered the bubblers to the Institute and about twelve will be used.

This change is the result of a new law which our professors and associates in these larger institutions were largely instrumental in getting passed. October first is given as the date when the cup must disappear from

Any number of changes or additions that have been made or started during the summer may be mentioned in the Institute bulletin. A new fine crab trem has been installed in the electrochemical laboratory in 9 Walker, and a new turbine blower for forced draft on the boiler in the same laboratory.

A burst in the pipe, on the McIntosh Seymour Engine in the power hall, has also a new shaft. Among the other additions or changes that have been made or started during the summer may be mentioned a new 109 proper, 23 pigeons, 12 feeder pigeons and 22 assistants in the Electric Laboratory. Professor F. H. Raven, to be Assistant Professor of Chemical Engineering; Assistant Professor A. M. Southwick, to be Assistant Professor of Organic Chemistry; C. R. H. You, Research Assistant, to be Assistant Professor of Chemical Physics; H. B. Spear, Instructor, to be Assistant Professor of Physics; and A. B. B. Haven, to be Associate Professor of Theoretical Chemistry; Dr. R. F. Comstock, Instructor, to be Assistant Professor of Theoretical Physics: Dr. R. S. Spurrier, Instructor, to be Assistant Professor of Inorganic Chemistry; Dr. T. H. Talmage, Instructor, to be Assistant Professor of Medical Engineering; Mr. R. S. Ayres, an assistant, to be Instructor in Physics: and Mr. David Carly, an assistant, to be Instructor in English.

The list of assistants made by the executive committee and approved by the Corporation include: Horace Ayres, Loren B. Davis, Ralph M. Estes, George H. Larkin, Frederick E. Berry, and Henry P. Thomas for assistants in Chemical Engineering; John M. Savage, Robert P. Osmanski, and Ralph R. Guggenheimer, assistants in Electrical Engineering; Irving S. Shaffer, Assistant Professor of Inorganic Chemistry; Ettie M. H. Follansbee, Assistant Professor of Theoretical Physics; Franklin H. Hunt, assistant in Physics; Harold H. Hume, assistant in Geometric Chemistry; George P. Lunt, assistant in Industrial Chemistry; Ludwig Rosenblatt and Frank P. Supplee, assistant in Theoretical Chemistry; Walter Spann, R. Taylor, assistant in Organic Chemistry; James H. Southwick, assistant in Chipping and Filing; Lewis W. Winters, assistant in Food Analysis.

(Continued on page 2.)

CALENDAR

Tuesday, Sept. 27
12:30—Union Dining Room opens.

Wednesday, Sept. 28
10:00—Regular exercises begin.
1:00—New students receive address of welcome and organization of freshman class in Huntington Hall.
5:00—Registration begins.

Friday, Sept. 30
7:30—T. C. A. Reception to freshmen at the Union
6:30—The Tech freshman dinner at the Hotel...