CIVIL ENGINEERS PRESENT LECTURE

Cement Drumming Will Be Described at Open Meeting

James W. Biceley, chief hydraulic engineer of the American Company of America, will address the members of the Massachusetts Institute of Technology Student Chapter of the American Society of Civil Engineers, beginning at 4 p.m. in Room 3-383, the Pearl Building, 55 Massachusetts Avenue, Cambridge, Massachusetts.

The lecture will describe the successful damming of the La Plata River in Bolivia by the novel method, conceived by Mr. Biceley himself. This method is centered in the form of a vertical obelisk and utilizing it for the buildings at the lower end of the project. The spectacular achievement will be shown in motion pictures.

ARCHITECTURAL CLUB SPONSORS EXHIBITION

The fifth year design class in the architectural course recently held an exhibition of its work at the Rogers Building, Boylston Street, which houses that department.

The designs, which were class problems to be executed, planned, and rendered in color, without reference to other work, were classified and graded. Many persons not connected with the class meetings in an effort to make design projects in the class visible and students.

The designs will be available for sale, and the proceeds of the sale will be used to defray the cost of the class meetings and the purchase of additional materials.

ARCHITECTURAL CLASS SPONSORS EXHIBITION

The Massachusetts Institute of Technology Student Chapter of the American Society of Civil Engineers will hold an exhibition of its work at the Rogers Building, Boylston Street, which houses that department.

The exhibition will feature the designs of the fifth year design class, which were prepared in the studio under the guidance of the class instructor and the technical director of the architectural program. The designs will be available for sale, and the proceeds will be used to defray the cost of the class meetings and the purchase of additional materials.

The designs will be available for sale, and the proceeds will be used to defray the cost of the class meetings and the purchase of additional materials.

ARCHITECTURAL CLASS SPONSORS EXHIBITION

The Massachusetts Institute of Technology Student Chapter of the American Society of Civil Engineers will hold an exhibition of its work at the Rogers Building, Boylston Street, which houses that department.

The designs, which were class problems to be executed, planned, and rendered in color, without reference to other work, were classified and graded. Many persons not connected with the class meetings in an effort to make design projects in the class visible and students.

The designs will be available for sale, and the proceeds of the sale will be used to defray the cost of the class meetings and the purchase of additional materials.

ARCHITECTURAL CLASS SPONSORS EXHIBITION

The fifth year design class in the architectural course recently held an exhibition of its work at the Rogers Building, Boylston Street, which houses that department.

The designs, which were class problems to be executed, planned, and rendered in color, without reference to other work, were classified and graded. Many persons not connected with the class meetings in an effort to make design projects in the class visible and students.

The designs will be available for sale, and the proceeds of the sale will be used to defray the cost of the class meetings and the purchase of additional materials.