THE TECH 27

COLBERT A. MacClure, IV., draftsman with Peabody & Stearns, Boston.
ANGUS R. Mackay, III., student at Berlin University.
MISS MARION L. MaHovy, IV., draftsman for Perkins & Selby, architects, Chicago.
FRANK M. Mann, IV., graduate student, Mass. Institute of Technology.
VINCIINUS A. Mayer, VI., with National Telephone Manuf. Co., Boston.
HENRY K. McGooDWIN, IV., architect at Bowling Green, Ky.
FRANK P. McKibben, I., Assistant at Technology.
LUTHER R. Nash, VI., graduate student, Harvard University.
PARKER C. Newbegin, I., in engineer's department of the Bangor & Aroostook R. R. at Houlton.
HENRY L. Newhouse, IV., architect with Henry I. Cobb, of Chicago.
FREDERIC M. Noa, IX., teacher in Boston.
WALTER W. Patch, I., in western division of Boston Water Works.
WALTER E. Piper, V., Assistant in Chemistry, Mass. Institute of Technology.
CLARENCE D. Pollock, I., chief of an engineering party on boulevard construction, Newton.
RAYMOND B. Price, X., Chemical Engineer in Cambridgeport.
RICHARD W. Proctor, V., Chemist with William S. Morrell Chemical Co., of Cincinnati, O.
LOUIS W. Pulsifer, IV., draftsman in Boston.
SAMUEL G. Reed, II., draftsman for the Rollins Engine Co.
ROBERT D. Reynolds, II., graduate student, Mass. Institute of Technology.
THOMAS G. Richards, II., assistant in Mechanical Engineering, Mass. Institute of Technology.
HENRY F. Ripley, II., in Calumet Woolen Mills, Uxbridge.
ARThUR S. Rogers, VI., with American Telephone and Telegraph Co., New York.
S. ANTHONY Savage, II., with Davidson Ventilating Fan Co., Chelsea.
WILLIAM H. Sayward, Jr., VII., studying medicine at Harvard Medical School.
GEORGE W. Sherman, X., assistant engineer in Colgate Soap Factory, of Jersey City.
A. A. Shurtleff, II., student at Harvard College.
FREDERIC P. Simonds, IV., draftsman for J. W. Beal, Boston.
FRANCIS M. Southard, VI., with Franklin Trust Co., of Brooklyn.
HENRY A. Swanton, II., with Kelley, Spear & Co., Ship Builders, Bath, Me.
GEORGE A. Taber, I., with John R. Freeman, of the Winchester Water Board.
ALBERT B. Tenney, II., with Lockwood, Green & Co., Mill Architects and Engineers, Boston.
JOSEPH E. Thropp, Jr., III., assistant superintendent of the Everett Furnaces and Mines, Everett, Penn.
ARTHUR W. Tidd, I., on Malden Sewerage System.
TOROS H. Torossian, I., Civil Engineer, Rustchuk, Bulgaria.
RIGNY Wason, VI., wireman at the General Postoffice, London.
ROBERT C. Wheeler, I., assistant engineer for the Massachusetts Highway Commission at Ashby.

This accounts for eighty-nine men out of a class numbering one hundred and thirty-six. Twenty-one others reported having no position as yet, and the remaining twenty-six have not as yet been heard from.

The Architectural Society.

At the time of this publication the Architectural Society will have had its first meeting and election of officers for the ensuing year. It may not be mal apropos to give a short history of this Society and to set forth its aims. Since its foundation, in '88, the society has been one of the most active organizations in Technology. It has had for its aim the better fitting of its members for professional work. The original object was the publication of the first magazine devoted to "academic" architecture. Two students undertook the task, and the Technology Architectural Review, one of the best professional papers in the country, was the result. At first the Society was actively connected with the Review; but as those men who were most interested in the publication graduated or left the Institute the work narrowed itself to that of the original promoters, Messrs. Bates, Kimball, and Guild. Later on the name of the paper was changed to the Architectural Review; and although its interests tend rather to the active profession than to "academic" work, it still fosters Technology and the architectural instruction given here.