

GRADUATE ELECTRICAL ENGINEER, four years experience in telephone and power plant design, construction, and installation, desires connection which will make location abroad imperative. Speaks French. Minimum salary \$3,750. E-2361.

TECHNICAL GRADUATE, (E. E.) Nine years in charge of electrical departments for largest industrial incorporations. Nine years chief engineer or assistant engineer on Public Service Commission and valuation work; wishes position as manager or operating superintendent of Public Utility Company or with good company on valuation work. E-2362.

ENGINEER AND EXECUTIVE, desire engagement. Technical graduate, experience, 6 years in electric light and power business as assistant to general superintendent and as division manager, one year in federal employ in responsible capacity operating highly technical gas plant, 1½ years as engineer and chief engineer of large oil corporation, construction of pipe lines, pumping stations, oil loading terminals, etc. E-2263.

CHIEF ELECTRICIAN, 12 years experience on maintenance, construction, installation and testing of all classes of industrial apparatus. Both a-c. and d-c. technical training. Can handle large force of men. Married, age 30. Available at once. Eastern Pennsylvania or New Jersey desired. E-2364.

TECHNICAL GRADUATE, four years laboratory experience in magnetics, thoroughly versed in modern methods of testing electrical steels and materials, desires position with manufacturing concern in need of man with the above training and experience. Salary commensurate with duties and location. Available on reasonable notice to present employer. Married, age 30. E-2365.

OPERATING MANAGER, wishes to negotiate with Public Utility Company. Thorough knowledge in operation of Electrical and Gas properties. Experience twelve years technical engineering and construction; five years operating manager, combination gas and electric plants. Thoroughly versed in rate making and handling municipal and public matters. Salary dependent upon size of properties and location. E-2366.

ELECTRICAL ENGINEER, 31, married. M. E. degree. Nine years experience in public utility work desires connection with consulting or manufacturing firm. Experience in executive, operating and maintenance work, as superintendent and manager, in charge of power plant, distribution system and street railways. Salary \$3600. E-2367.

CHIEF ELECTRICIAN OR FOREMEN, 35, good executive, 18 years technical and practical experience a-c. & d-c. stations. Underground distribution and motor work. familiar time study systems. Systematic hustler, natural leader. Desires position in Building—Factory, or Shipyard. Best reference. At present employed. Available on reasonable notice. E-2368.

ELECTRICAL ENGINEER, with university degree and 10 years engineering experience including 2½ years in test and service departments of Westinghouse Electric Company desires a permanent location with chance for advancement. Electric Railway contractor, or public utility in Middle West preferred. Age 30, married. E-2369.

MAGNETIC MATERIALS ENGINEER, desires responsible position concerned with magnetic work, or with electrical laboratory work. Have 10 years experience laboratory measurement in electrical, magnetic, and research work. With G. E. Standardizing Laboratory (Lynn) 3 years; last position 4½ years large magneto company in charge magnetic tests, electrical laboratory, oscillographic work, etc. Thorough technical education; age 34; single; minimum salary \$2600; available early part 1921. New York, New England or far west preferred. No subordinate positions considered. E-2370.

ADDRESSES WANTED

A list of members whose mail has been returned by the Postal Authorities is given below, together with the addresses as they now appear on the Institute records. Any member knowing the present address of any of these members is requested to communicate with the Secretary at 33 West 39th Street,

1. James F. Elliott, Electric Controller & Manufacturing Co., Oliver Building, Pittsburgh, Pa.
2. Wilmer K. Graeff, 533 Muriel Parkway, Elizabeth, N. J.
3. Oliver H. Horner, c o Black & Veatch, 507 Interstate Bldg., Kansas City, Mo.

4. Wilfred Langille, Marion Station, Public Service Electric Co., Jersey City, N. J.

5. Alex. E. E. Mayo, Carnegie Institute of Technology, Pittsburgh, Pa.

6. P. J. Reese, 7th & Main Street, Royal Oak, Mich.

7. Harry Symes, Lyne Manufacturing Co., Orange, Va.

PERSONAL

A. G. JANES has changed from the Standard Steel Castings Co., Cleveland, Ohio. to become Superintendent of Maintenance with the Interstate Foundry Co., Clearing, Illinois.

ROBERT T. LOZIER of Chicago was married on August 7th at Northport, L. I., to Lucille Scheffler, daughter of Mr. and Mrs. Frederick A. Scheffler.

M. L. HASELTON, formerly with the Westinghouse Electric and Mfg. Co., has accepted a position as Assistant to G. L. Knight, Designing Engineer of the Brooklyn Edison Company, Brooklyn, N. Y.

S. F. SHAW has resigned as Superintendent for the American Smelting and Refining Co., at Charcas, S. L. P. to accept a position as Manager of the Cia, Mra. La Constanca, at Sierra Mojada, Coahuila, Mexico.

GANO DUNN, Past President of the Institute and President of the J. G. White Engineering Corporation was married on August 26th to Mrs. Julia Gardiner Gayley of New York, daughter of the late Curtis Crane Gardiner of Gardiner's Island.

E. A. BROFOS, who has been representing the Western Electric Company in Northern Europe for several years, has been appointed manager of a new Norwegian corporation to handle all of the Scandinavian business of the International Western Electric Company. This will be known as the Western Electric Norsk Aktieselskap, and its headquarters will be located in Christiania.

OBITUARY

DR. SAMUEL SHELDON, Past President of the American Institute of Electrical Engineers and Professor of Physics and Electrical Engineering for 31 years at The Polytechnic Institute of Brooklyn, died on Saturday evening, September 4th of Brights' disease at the Addison House, Middlebury, Vt. With him at the time of his death were his only son, Samuel Sheldon, Jr., of Brooklyn and his only surviving sister, Mrs. Susan B. Miner of Middlebury. The services and burial took place in Middlebury, where his wife, who was Frances Warner Putnam of Brooklyn, died in 1914.

Dr. Sheldon was born in Middlebury on March 8, 1862, the son of Harmon Alexander and Mary Bass Sheldon. He was graduated from Middlebury College in 1883 with the degree of A. B. and then pursued graduate work, receiving the degree of A. M. in 1886. During the next two years he studied at Wurzburg, Germany, and received the degree of Doctor of Philosophy there in 1888. During a part of this time he was associated with Kohlrausch, the distinguished physicist, in his celebrated determination of the ohm as the unit of electrical resistance. He was awarded the honorary degree of Doctor of Science from the University of Pennsylvania in 1906, and from Middlebury College in 1911.

Dr. Sheldon went to the Polytechnic Institute of Brooklyn in 1889, after a year spent at Harvard as instructor of physics, and was immediately honored with a full professorship in physics and electrical engineering. He was then in his 27th year. His thorough command of his subjects, together with the enthusiasm and energy which he exhibited in the lecture room,