Contributors to this Issue

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C. W. Robbins, Eureka Electric Company, 1901–1905; Western Electric Company; Testing Apparatus Design, 1905–06; Chief of Inspection Methods Division, Chicago, 1906–08; Chief Inspector Cable, Rubber and Insulating Shops, Hawthorne, 1908–18; Assistant Superintendent of Inspection, 1918–27; Assistant Superintendent of Inspection Development, 1927–. Much of Mr. Robbins' work has been connected with gages, testing and measuring apparatus and methods.

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E. Peterson, Cornell University, 1911–14; Brooklyn Polytechnic, E.E., 1917; Columbia, A.M., 1923; Ph.D., 1926; Electrical Testing Laboratories, 1915–17; Signal Corps, U. S. Army, 1917–19; Bell Telephone Laboratories, 1919–. Mr. Peterson's work has been largely in theoretical studies of carrier current apparatus.

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Mr. Craft's duties have been executive for some years, but he also has many patents and has made outstanding individual contributions, prominent among which is the flat type relay.