Contributors to this Issue

J. B. Fisk, S.B. in Aeronautical Engineering, Massachusetts Institute of Technology, 1931; Redfield Proctor Traveling Fellow, Trinity College, Cambridge, 1932–34; Ph.D. in Physics, M.I.T., 1935; Junior Fellow, Harvard University, 1936–38; Associate Professor of Physics, University of North Carolina, 1938–39; Bell Telephone Laboratories 1939–. Engaged in magnetron work in the Electronics Research Department during the war; now in the Physical Research Department.

HOMER D. HAGSTRUM, B.E.E., 1935; B.A., 1936; M.S., 1939; Ph.D. in Physics, 1940, University of Minnesota; Research and Teaching Assistantship, University of Minnesota, 1936–40; Bell Telephone Laboratories, 1940–; engaged in the development of magnetrons during the war in the Electronics Research Department; now in the Physical Research Department.

Paul L. Hartman, B.S. in E.E., University of Nevada, 1934; Ph.D. in Physics, Cornell University, 1938; Instructor in Physics, Cornell University, 1938–9; Bell Telephone Laboratories 1939–; has been a member of the Electronics Research Department, being engaged during the war in the development of magnetrons; now in the Physical Research Department.