Werner Buchholz

Data Systems Division, Systems Planning Department, Poughkeepsie, New York. Electrical engineering (M.A.Sc., University of Toronto, 1947; Ph.D., California Institute of Technology, 1950). Joined IBM in 1949: participated in planning large-scale computers including the IBM 701, 702, and 7030; later member of Corporate Research and Engineering Staff. Editor and co-author of Planning a Computer System (McGraw-Hill, 1962). Currently engaged in file organization studies.

W. P. Heising

Data Systems Division, Programming Systems, New York, New York.
Chemical engineering (B.Sc., Cornell University, 1944), physics (M.A., Columbia University, 1947). Instructor in physics, Cooper Union and Columbia. Engineer, RCA Laboratories. At IBM since 1950: engaged in design of both computers and automatic coding systems; several publications in the latter. Mr. Heising is currently Manager, Advanced Programming Systems Planning.

Kenneth E. Iverson

Research, Thomas J. Watson Research Center, Yorktown Heights, New York. Applied mathematics (Ph.D., Harvard University, 1954), Assistant Professor in Applied Mathematics, Harvard University. Joined IBM in 1960. Research has been primarily in programming languages. Author of A Programming Language (Wiley, 1962) and co-author with F. P. Brooks, Jr., of Automatic Data Processing (Wiley, 1963). Mr. Iverson is now a member of the Experimental Machines Department.

Carl F. Kossack

Data Processing Division, Branch Office, Dallas, Texas.

Mathematics and mathematical statistics (Ph.D., University of Michigan, 1939). Assistant Professor, University of Oregon; Air Intelligence Specialist, U. S. Air Force. Director, Statistical and Computing Laboratory; Professor, Head of Department of Mathematics and Statistics at Purdue University. Joined IBM Research in 1959 as Manager, Statistics and Operations Research Group. Mr. Kossack is now University and Scientific Representative.

Francesco E. Maranzana

IBM Italy, Systems Engineering, Milan, Italy.

Nuclear theoretical physics (M.A., Milan University, 1961). With 1BM ITALY since 1961. Has worked on computational computer techniques related to physics and operations research problems. Mr. Maranzana is currently a member of headquarters systems engineering staff.

A. Sidney Noble, Jr.

Data Systems Division, Programming Systems, New York, New York.

Languages, literature and philosophy (Dartmouth College, University of Paris). Joined IBM Programming Research in 1957; later worked on FORTRAN for the 704/709/7090. Contributed to the design of FORTRAN, IBSYS and IBJOB systems. Mr. Noble is presently on the technical staff of the

Manager of Programming Systems.

Richard B. Talmadge

Data Systems Division, Programming Systems, Beverly Hills, California. Mathematics (Ph.D., California Institute of Technology, 1951). Applications programming, Hughes Aircraft; Manager, Test Department Data Processing, Marquardt Aircraft; Manager, Systems Programming, Lockheed Missiles Systems Division. Joined IBM in 1958; in addition to IBMAP was responsible for design of COMMERCIAL TRANSLATOR processor, 10CS, and IBSYS basic monitor for 709/90. Mr. Talmadge is currently Assistant for Technical Planning, Programming Systems.

Authors