# **Authors**

## Richard H. Doyle

B.S. in Physics, Harvard University, 1949. Joined IBM in 1956 as a programming instructor at the IBM Programming School (AN/FSQ-7), Lexington, Massachusetts. Has been a Methods Programmer with the Lexington Programming Group. Is now on BMEWS assignment at Sylvania Electric, Needham, Mass. Was Staff Member in the Physics Group at Arthur D. Little, Inc., Industrial Research, Cambridge, Massachusetts.

### **Bradford Dunham**

William and Mary College, B.A., 1943; Harvard University, M.A., 1948; Ph.D., 1950. Joined IBM Physical Research Department in January, 1955 as Associate Logician. Is presently an Advisory Logician engaged in theory of information processing project in the Poughkeepsie Research Laboratory and is primarily engaged in the study of interrelationship of logic and computing machines. Was awarded Harvard University's Sheldon Traveling Fellowship in 1948. He was an instructor at Duke University, 1950-1953, and is a member of Phi Beta Kappa and a member of the Association for Symbolic Logic.

## Betty J. Flehinger

A.B., summa cum laude, Barnard College, 1941; M.A., Physics, Cornell University, 1942; Candidate for Ph.D. in Applied Mathematics, Columbia University. Research Assistant, Columbia University, 1952-1957; Pfister Fellow, 1956-1957. Member of Reliability Group, IBM Watson Research Laboratory, since September 1957. Member of American Mathematical Society, Phi Beta Kappa.

## **Emil Hopner**

University of Paris (Sorbonne), 1939; University of Zagreb, Yugoslavia, 1940-1941; University of Lausanne, Switzerland, 1943; Degree in E.E. (equivalent to an M.S.) 1945, Swiss Institute of Technology, Zurich. Postgraduate studies at McGill University, Montreal, 1951 and Stanford University (Ph.D. program). Worked on telephone carrier systems at Yugoslav Telephone Services, 1946-1947; telephone carrier systems at Philips Laboratory, Zurich, 1948-1951; microwave relays, telegraph and telephone carrier systems, Federal Telephone and Radio Corp., Montreal, 1951-1952; microwave radio systems, Lenkurt Electric Co., San Carlos, California, 1952-1955. Joined IBM San Jose Research Laboratory

in 1955 and is presently working on data-transmission research. Member of IRE, Research Society of America and Swiss Society of Electrical Engineering.

## **Gabor Koves**

Diploma in Mechanical Engineering, Polytechnical University of Budapest, Hungary, 1950. From 1949 to 1956 at Polytechnical University of Budapest was Lecturer, Assistant Professor and Associate Professor in the Department of Metallurgy. Joined IBM at Rochester, Minnesota in 1957 and is working in the Materials Laboratory, Engineering Analysis Laboratories, on failure analysis, evaluation and development of metallic materials and components. Is a member of American Society for Metals.

## Peter A. W. Lewis

B.A., Columbia College, 1954; B.S. in Electrical Engineering, Columbia University, 1955; M.S. in Electrical Engineering, Columbia University, 1957. Joined IBM in 1955 and since then has been engaged in digital-computer research at the Watson Research Laboratory. He is a member of Tau Beta Pi and the IRE.

## Robert A. Meyer

A.B. in Mathematics, Antioch College, 1953. Joined IBM in 1956 and is a Methods Programmer in the Operations Engineering Division of the Military Products Division at Kingston, N. Y. He has worked on operational and maintenance programs for the SAGE Computer and production programs for the IBM 704. Is a member of the Association for Computing Machinery.

# **Donald Middleton**

B.A. in Mathematics, 1954, Miami University. Joined IBM in April 1957 as a programmer in the Poughkeepsie Research Computing Center. Is primarily engaged in programming and is presently working in the Experimental Systems Department at the Mohansic Laboratory.

#### James H. North

B.A. in Physics, Williams College, 1952. Joined IBM in 1956 as an IBM 704 programmer for the Research Computing Center in Poughkeepsie. He is working on the machine solution of logical problems and is now an Associate Mathematician with the Logic group at the Poughkeepsie Research Laboratory.

103

#### Ronald P. Pedowitz

A.B. in Mathematics, Brooklyn College, 1951. Joined IBM in 1956 and is a Staff Engineer in the Operations Engineering Division of the Military Products Division at Kingston, N. Y. His areas of work include systems evaluation programs for the SAGE Computer and maintenance analysis programs for the Air Defense Program. Member of Association for Computing Machinery.

#### Harold S. Shapiro

B.S., City College, 1949; Ph.D. in Mathematics, Massachusetts Institute of Technology, 1952. Member of Technical Staff, Bell Telephone Laboratories, Murray Hill, N. J., 1952-1954, where he did work on switching problems and prediction theory. Has been with New York University since 1954, as Research Associate and later as Assistant Professor of Mathematics. His work has been mainly in the field of mathematical analysis. Is a member of the American Mathematical Society.

## W. Lee Shevel, Jr.

B.S.E.E., 1954; M.S.E.E., 1955, Carnegie Institute of Technology. Joined IBM in 1956 at Poughkeepsie Research Center and is currently engaged in research on high-speed ferrite devices in the Magnetic Research Department. Member of the AIEE and Eta Kappa Nu.

#### Kwang Yue Sih

B.S., Chiao Tung University, China, 1940; M.S., Harvard University, 1946; Ph.D. candidate, Columbia University. Joined IBM in 1952, worked on the logical design of electronic computers, and is now engaged in the semiconductor research. Is a member of IRE and Eta Kappa Nu.

#### John A. Sliter

B.S., Rensselaer Polytechnic Institute, 1955; Instructor of Physics at Rensselaer Polytechnic Institute, 1955-1957. Joined IBM in 1957 as IBM 704 programmer for Poughkeepsie Research Computing Center and has now resumed his studies at Rensselaer Polytechnic Institute. Member of American Physical Society.

#### Daniel L. Slotnick

B.A. in Mathematics, Columbia College, 1951; M.A. in Mathematics, Columbia University, 1952. Mathematician at Institute for Advanced Study Electronic Computer Project, Princeton, 1952-1954. Research Assistant at New York University, Institute of Mathematical Sciences

1954-1956. Ph.D., Mathematics, New York University, 1956. Member of Mathematics Faculty, Princeton and Rutgers Universities, 1956-1957. Joined IBM Research Center in 1957 at Poughkeepsie, in charge of analysis. Since beginning of 1958 has been in Machine Organization Department and is currently doing research in computer logical design techniques. Research contributions in differential equations, operation research, numerical analysis and logical design of digital computers. Is a member of the American Mathematical Society.

# John J. Sopka

B.S. in Physics, 1942; M.A. and Ph.D. in Mathematics, 1950, Harvard University; Staff Member, M. I. T. Radiation Laboratory, 1942-43; Research Physicist, Manhattan District Engineers Project, 1944-45; Senior Staff Mathematician, Johns Hopkins University Applied Physics Laboratory, 1950-1954; Instructor in Physics, Colby College, Maine; Instructor in Mathematics, Princeton University; Assistant Professor of Mathematics, Tufts University. Joined IBM in 1954 at World Headquarters in New York and was instrumental in establishing the first operational research activity in 1955, the Mathematical Analysis Group. Is presently associated with the Operations Research and Mathematics Department. Is a member of American Mathematical Society, American Mathematical Association and Phi Beta Kappa.

#### Paul R. Strickland

B.S. in Physics, Case Institute of Technology, 1957. Joined IBM in 1957 and was engaged in the characterization and failure analysis of transistors at the Poughkeepsie Electrical Analysis Laboratory. Is now associated with the Cryogenics Department, Military Products Division, at Kingston, N. Y. Is continuing study in Physics through the Extension Program of Syracuse University.

#### John A. Swanson

S.B. in Physics, 1946 and A.M. in Physics, 1947, Harvard University. Joined IBM in 1951 and is now engaged in work on semiconductors and information theory at the Research Center in Poughkeepsie, N. Y.

#### Joan W. Weltzien

B.A. in Mathematics, Pembroke College in Brown University, 1953; M.S. in Mathematics, New York University, 1957. Research Assistant, New York University, Institute of Mathematical Sciences, AEC Computing Facility, 1954-1957. Joined IBM Research Computing Center as a programmer in 1957 and at present located at the IBM Research Center, Yorktown Heights, N. Y.