### Graham P. Cawsey

IBM United Kingdom, Government Military Systems, London, England.

Mathematics (B.A., Oxford University, 1963). After joining IBM in 1963, he worked on medical information systems and applications for three years. Working since 1966 in a group concerned with support of large scientific systems, he has specialized in teleprocessing support.

## Robert T. Chien

University of Illinois, Urbana, Illinois.

Electrical engineering (Ph.D., University of Illinois, 1958). Joined IBM in 1958 and was manager of a coding group until 1964. From 1961 to 1964 Adjunct Professor at Columbia University. He is presently Professor of Electrical Engineering at the University of Illinois and Director of the Information Science Group of the Coordinated Science Laboratory.

#### Robert L. Gould

Data Processing Division, Des Plaines, Illinois.

Economics (A.B., Union College, 1962). Since joining IBM in 1962, he has worked on the development, implementation, and application of simulation programming languages. Presently, he is engaged in work on the extended capabilities of GPSS/360.

#### William R. Henry

Data Processing Division, Palo Alto, California.

Manufacturing (M.B.A., Harvard Graduate School of Business, 1960). Previous to joining IBM, he served with the United States Navy. Joined IBM in 1960 and for the last two years has been working on the design and implementation of an on-line information system. Presently, engaged in a study project of the scientific computing environment at the Lockheed Missiles and Space Company.

# Donald T. Tang

Research Division, Thomas J. Watson Research Center, Yorktown Heights, New York.

Electrical engineering (Ph.D., University of Illinois, 1960). Joined IBM in 1960 for research in network and coding theory. Has worked on network function approximation, communication network analysis, error-control coding, digital modulation techniques, and high-density recording. Currently engaged in the study of 1/o architecture of computer systems.

### Richard A. K. Veber

IBM United Kingdom, Government Military Systems, London, England.

Physics (B.A., Oxford University, 1965). Has specialized in large scientific teleprocessing system terminals since joining IBM in 1965. Currently, he is providing general programming support for the IBM 1130 with emphasis on its use as a remote terminal.

# Roger D. Wade

IBM United Kingdom, Government Military Systems, London, England.

Mathematics (M.A., Cambridge University, 1960). Prior to joining IBM, he worked for the British Government on the design of nuclear weapons. Has been responsible for support of large scientific systems in government and military areas since joining IBM in 1963. Currently, project leader of team supporting advanced multiprocessor systems.

**Authors** 

No. 1 · 1969 Authors 87