#### Frank R. Baldwin

Data Processing Division, Branch Office, San Jose, Calif.

Majored in mathematics at College of the Pacific (B.A., 1956). Same year began work in computation at Naval Ordnance Test Station, China Lake, Calif. and in 1959 became an IBM Applied Science Representative at San Jose Branch Office. Mr. Baldwin is now assigned to Lockheed Missiles as Systems Engineer.

# Authors

## George Gerson

Data Processing Division, Branch Office, Santa Monica, Calif.

Degrees in mathematics, Queens College (B.S., 1951), California Institute of Technology (M.S., 1959). Employed by Reeves Instrument (1951–52), Electro Data (1955–57), and Ramo Wooldridge (1958) corporations prior to joining IBM (1959) as an Applied Science Representative, Glendale Office. Experience includes both analog and digital computers. Mr. Gerson was responsible for implementing the AUTOMAP program for the 1620.

### William B. Gibson

Data Processing Division, Western Regional Office, Los Angeles, Calif. Awarded B.S.M.E., Cornell University (1948), and became Customer Engineer, Johnstown, Pa. the same year. Subsequently served at Endicott as a Customer Engineering instructor, in Sales Research, and Product Development. Left Endicott (1959) to become a Western Regional Systems Representative. In 1961 Mr. Gibson was named Manager, Technical Operations, Western Region.

#### Ralph E. Gomory

Research, Thomas J. Watson Research Center, Yorktown Heights, N. Y. Received Ph.D. in mathematics, Princeton University (1954) where he later served as Higgins lecturer and Assistant Professor. Joined IBM Research (1959) where he is now Manager, Management and Combinatorial Studies Group. Mr. Gomory's research has been in differential equations, linear and integer programming, and network flow theory.

#### Geoffrey Gordon

Advanced Systems Development Division, Systems Laboratory, Mohansic, N. Y. Educated at the University of London, B.Sc., physics (1945), M.Sc., mathematics (1952). Employed at Westinghouse, Bell Telephone Laboratories before