41[Z].—JOACHIM JEENEL, Programming for Digital Computers, McGraw-Hill Book Co., Inc., New York, 1959, viii + 517 p., 24 cm. Price \$12.00.

This book is designed for the reader who wishes to become acquainted with stored-program calculators. It is not necessary for the reader to have had previous programming experience; however, a background in college mathematics is desirable. The principles and procedures presented apply mainly to the solution of scientific and technical problems. Some discussion of commercial data processing techniques is also given. The book covers recent developments in the field of programming. The approach is general, in that the procedures which are presented can apply to any stored-program calculator.

ARTHUR SHAPIRO

Applied Mathematics Laboratory David Taylor Model Basin Washington, District of Columbia