

TABLE OF CONTENTS

Volume I

General

Basic Library List (1965)	1
Commentary on A General Curriculum in Mathematics for Colleges (1972)	33

Training of Teachers

Introduction	98
Qualifications for a College Faculty in Mathematics (1967)	102
A Beginning Graduate Program in Mathematics for Prospective Teachers of Undergraduates (1969)	113
Qualifications for Teaching University-Parallel Mathematics Courses in Two-Year Colleges (1969)	146
Recommendations on Course Content for the Training of Teachers of Mathematics (1971)	158

Two-Year Colleges and Basic Mathematics

Introduction	203
A Transfer Curriculum in Mathematics for Two-Year Colleges (1969)	205
A Course in Basic Mathematics for Colleges (1971)	256
A Basic Library List for Two-Year Colleges (1971)	314

Pregraduate Training

Introduction	368
Pregraduate Preparation of Research Mathematicians (1963)	369
Preparation for Graduate Study in Mathematics (1965)	447

Members of CUPM Panels and Subcommittees

Volume II

Statistics

Introduction	458
Preparation for Graduate Work in Statistics (1971)	459
Introductory Statistics Without Calculus (1972)	472

Computing

Introduction	526
Recommendations for an Undergraduate Program in Computational Mathematics (1971)	528
Recommendations on Undergraduate Mathematics Courses Involving Computing (1972)	571

Applied Mathematics

Introduction	626
Recommendations on the Undergraduate Mathematics Program for Engineers and Physicists (Revised 1967)	628
Mathematical Engineering--A Five-Year Program (1966)	649
Recommendations for the Undergraduate Mathematics Program for Students in the Life Sciences--An Interim Report (1970)	684
Applied Mathematics in the Undergraduate Curriculum (1972)	705

Members of CUPM Panels and Subcommittees