Education Committee on School Mathematics
High School Mathematics Textbooks, 1955-68

Box 1:


High school mathematics texts, Units 1-4, student's edition, 1959
Unit 1, Arithmetic of Real Numbers
  Student's edition, 1960
  Teacher's edition, 1959; 1960
Unit 2, Generalizations and Algebraic Manipulation
  Student's edition, revised, 1962
  Teacher's edition, 1959; 1960
Unit 3, Equations and Inequalities, teacher's edition (first course), 1955
  Teacher's edition, 1959
Unit 4, Ordered Pairs and Graphs
  Teacher's edition (first course), 1956
  1959

Box 2

Unit 5, Relations and Functions
  Student's edition, 1960
  Teacher's edition, 1960 (teacher's pages only)
Unit 6, Geometry
  Student's edition, 1960
  Teacher's edition, 1960 (teacher's pages only)
Unit 7, Mathematical Induction
  Student's edition, 1961
  Teacher's edition, 1961 (teacher's pages only)

Box 3:

Unit 8, Sequences
  Student's edition, 1961
  Teacher's edition, 1961
Unit 9, Elementary Functioning
  Student's edition, 1962
  Teacher's edition, 1962
Fourth course, Unit 1, Trigonometry, 1956-57
Unit A, The Geometry of Parallels, 1959-60
Indirect Measurement, ca. 1969
High school mathematics, experimental programmed edition
   Comparative Studies of Principles for Programming Mathematics in Automated Instruction

   Parts: 41, 42, 43 (1962)
          61, 62, 62B (1963)

Box 4:

High school mathematics (continued)
   Comparative Studies of Principles for Programming Mathematics in Automated Instruction (continued)
   Parts: 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 110.5, 111, 112, 113, 114,
          114.5, 115, 116 (1962)
          901, Solid Geometry (1963)