

Table of Contents

Introduction

Conference Schedule

Invited Papers

Statistics, Mathematics, and Teaching 1
David S. Moore, Purdue University

Improving the Teaching of Mathematics 20
David S. Moore, Purdue University

Papers on Mathematics

A Course in Mathematical Recreations 33
Richard Laatsch, Miami University

On the Miracle of the Multiplication of the Loaves and Fishes 40
Andrew Simoson, King College

Experimenting with the Calculus Laboratory Setting 50
Glen Van Brummelen, The King's University College

The Intermediate Value Theorem 59
Dale Varberg, Hamline University

Papers on Computer Science

What Does a Computer Program Mean? 64
Gene Chase, Messiah College

Parallel Processing in the Undergraduate Curriculum 93
Bill Toll, Taylor University

Papers on Statistics

From Data to Develop Mathematical Models 97
Philip Carlson, University of Minnesota

Drawing the Boundaries: Mathematical Statistics in Twentieth-Century America 108
Patti Hunter, University of Virginia

Papers on Christianity and Education

Mathematics and Theological Beliefs: A Cognitive Science Perspective 118
Ron Benbow, Taylor University

Constructivism, Mathematics Education, and Christianity 131
Tad Watanabe, Towson State University

Papers on the History of Mathematics

Katz's Book 143
Bill Anglin, McGill University

The 25 Greatest Mathematicians 164
Robert Brabenec, Wheaton College

Mathematics from the Viewpoint of Science in Context 175
Johan DeKlerk, Potchefstroom University

List of Conference Delegates 183

Conference Photograph 187