

**1<sup>st</sup> ACMS Conference Proceedings**  
**Table of Contents**  
**Wheaton College (1977)**

**INTRODUCTION, p.1**

- "The Historical Shaping of the Foundations of Mathematics", p.3  
Robert Brabenec, Wheaton College

**SESSION 1: TWENTIETH CENTURY ISSUES**

- "Recent Problems in the Foundations of Mathematics", p.15  
Terence H. Perciante, Wheaton College
- "Recent Parallels Between the Philosophy of Science and Mathematics", p.27  
Joseph Spradley, Wheaton College
- "Wanted: Christian Perspectives in the Philosophy of Mathematics", p.39  
Arthur F. Holmes, Wheaton College

**SESSION 2: THE NATURE OF MATHEMATICAL TRUTH**

- "Of Men, Models, and Mathematics", p.49  
Charles Hatfield, University of Missouri at Rolla
- "Formalizing the Liar Paradox", p.63  
Frank Meyer, Bethel College, St. Paul, Minnesota
- "Skolem's Paradox and the Predestination/Free-Will Discussion", p.75  
Gene B. Chase, Messiah College

**SESSION 3: THE EXISTENCE OF MATHEMATICAL OBJECTS**

- "Epistemology to Ontology", p.83  
Charles R. Hampton, The College of Wooster
- "Existence in Mathematics", p.89  
Willis Alberda, Dordt College
- "A Brief Introduction to Godel's Theorems", p.95  
Michael Detlefsen, University of Minnesota--Duluth
- "Current Work on Mathematical Truth", p.109  
Michael Detlefsen, University of Minnesota--Duluth

#### **SESSION 4: THE CONCEPT OF THE INFINITE**

- "God: All Sufficient or Infinite", p.121  
Thomas E. Iverson, Central College
- "Infinity & Reality", p.127  
John W. Warner, The College of Wooster

#### **SESSION 5: APPLICATION TO TEACHING**

- "Getting Their Interest--Initiating Students Into The Study of Foundational Issues in Mathematics", p.141  
Harold Heie, Gordon College
- "The Foundations of Mathematics and the Mathematics Curriculum", p.151  
Bayard Baylis, The King's College
- "A Christian Point of View", p.161  
A. Wayne Roberts, Macalester College

**VITA OF SPEAKERS**, p. 169

**DIRECTORY OF INTERESTED INDIVIDUALS**, p. 173