ACMS 1979: Table of Contents

Association of Christians in the Mathematical Sciences

Follow this and additional works at: https://pillars.taylor.edu/acms-proceedings
A SECOND CONFERENCE

ON THE FOUNDATIONS

OF MATHEMATICS

PROCEEDINGS OF THE CONFERENCE

HELD AT WHEATON COLLEGE

MAY 30 - JUNE 2, 1979
# TABLE OF CONTENTS

**PREFACE**

1

**MAIN ADDRESSES**

"Axiomatic Structure and the Method of Analysis: Shifting Styles in the History of Mathematics" by Calvin Jongsma 3

"Two Philosophical Problems about Mathematics" by Dr. Stephen Barker 29

**PAPERS FROM DISCUSSION GROUPS**

"Non-Standard Calculus" by Dr. Ron Friewald 41

"Implications of Recent Developments in Philosophy of Science for an Axiological Approach to Foundations of Mathematics" by Dr. Harold Heie 61

"Intuitionism" by Dr. Terence Perciante 69

"On Kuyk's Complementarity in Mathematics" by Dr. Gene Chase 75

"Are Mathematical Objects Ontologically Real?" by Dr. Frank Bernhart 79

**PANEL DISCUSSION ON RELATION OF MATHEMATICS AND CHRISTIANITY**

Brief position paper by C. Ralph Verno 89

Copies of 2 articles from Torch and Trumpet by C. Ralph Verno 91

Mathematics and Christian Faith - Some Personal Perceptions By Richard Laatsch 99

**PAPERS ON TEACHING**

"Making Curriculum Decisions and the Nature of Mathematics" by Dr. Paul Zwier 105

"Logic in the Mathematics Curriculum" by Dr. Nigel Cutland 117

"Math and Society: An Introduction to Mathematical Thought" by Dr. Verbal Snook 121

"Computer Usage in the College Curriculum" by Dick Wood 139

**ANNOTATED BIBLIOGRAPHY PROJECT**

145

**DIRECTORY OF NAMES**

147
PREFACE

From Wednesday, May 30 until Saturday, June 2, 1979, 60 mathematicians attended the second conference that was sponsored by Wheaton College on the general topic of the foundations of mathematics. While the first conference consisted of several lectures, the second conference emphasized discussion groups, and not all of them were in a form suitable for publication. However we were able to assemble enough of the papers to make the publication of them in this volume worthwhile.

In a business session at the conference, it was unanimously decided to plan for a third conference to be held in late May or early June in 1981. A planning committee is being formed and would appreciate any ideas for the program of this next conference. It is expected that the conference program will have a broader range of topics than the foundations of mathematics.

You are also encouraged to read the two page report on the Annotated Bibliography and Clearinghouse Project. This project is an outgrowth of the second conference and should prove very helpful in providing references for our teaching and personal research. However, the success of this project will depend on the willingness of several individuals to send in the references that they have found to be helpful.

Copies of the Proceedings for the first conference in 1977 are still available at a cost of $5.00 per copy.

Dr. Robert Brabenec  
Wheaton College  
Mathematics Department  
Wheaton, Illinois 60187