## Table of Contents

¥			
Int	rod	netion	6

## **Conference schedule**

Invited Papers		
Introduction		
The Rigorous and the Natural in Eighteenth Century Mathematics Joan Richards, Brown University		
Mathematical and Religious Knowledge in Nineteenth Century England Joan Richards, Brown University		
Cantor's Concept of Infinity Bruce Hedman, Univ. of Connecticut at Hartford	61	
<b>Contributed Papers - Technical</b>		
Using Mathematica to Teach Calculus Russell Howell, Westmont College		
Real Number Representations and the Distribution of Following Segments Ray Rosentrater, Westmont College		
Revising the Argument from Design William Dembski, Northwestern University		
<b>Contributed Papers - General</b>		
Discrete Mathematics Versus Calculus Marvin Johnson, College of Lake County		
A Tale of Two Mathematicians - Fourier and Cantor Robert Brabenec, Wheaton College		
C.S. Lewis, George MacDonald and Mathematics David Neuhouser, Taylor University		
Can Mathematical Methods Yield Theological Truth? Jan de Koning, University of Toronto		
How Has Christian Theology Furthered Mathematics? Gene Chase, Messiah College	191	
List of Delegates		
Conference Photograph		

Board Members Photograph