

## TABLE OF CONTENTS

<u>PREFACE</u>	1
<u>MAIN ADDRESSES</u>	
"A Neuropsychodynamical Theory of Mathematics Learning" by Willem Kuyk, University of Antwerp	3
"An Outline of a Complementarist Philosophy of the Sciences, with a Special Reference to Mathematics" by Willem Kuyk, University of Antwerp	19
<u>OTHER PAPERS</u>	
"The Activity and Application of Mathematics" by R.S.D. Thomas, University of Manitoba	37
"Arrogance and Humility in the Philosophy of Mathematics" by James Murdock, Iowa State University	49
"A Comparative Study of Christian Mathematical Realism and its Humanistic Alternatives" by Paul Zwier, Calvin College	75
<u>DISCUSSION GROUPS SUMMARIES</u>	
"Using Mathematical Concepts to Illustrate Scriptural and Spiritual Ideas" by Robert L. Brabenec, Wheaton College	87
"The Role of Creativity in Mathematics" by John M. Dubbey, Polytechnic of the South Bank, London	91
"One Possible Outline for a First Undergraduate Course in Philosophy of Mathematics" by Harold Heie, Northwestern College, Iowa	97
"Discussion on Morris Kline's book <u>Mathematics:     The Loss of Certainty</u> " by Calvin Jongsma, Dordt College	119
<u>LIST OF CONFERENCE DELEGATES</u>	121