

Contents

Preface	vii
About the Authors	ix

First day

Piaget's Theory of Development: The Main Stages HERMINE SINCLAIR	1
Some Aspects of the Growth of the Concept of a Function KENNETH LOVELL	12
Epistemology, Research, and Instruction HENRY VAN ENGEN	34

Second day

Different Types of Operatory Structures HERMINE SINCLAIR	53
The Development of the Concept of Mathematical Proof in Abler Pupils KENNETH LOVELL	66
The Training and Acquisition of Logical Operations HARRY BEILIN	81

Third day

Representation and Memory HERMINE SINCLAIR	125
Proportionality and Probability KENNETH LOVELL	136

Fourth day

Number and Measurement HERMINE SINCLAIR	149
The Development of Some Mathematical Ideas in Elementary School Pupils KENNETH LOVELL	160

Contents

Children's Perception and Their Understanding of Geometrical Ideas PETER DODWELL	178
-------------------------------------------------------------------------------------------	-----

Fifth day

Some Studies Involving Spatial Ideas KENNETH LOVELL	189
Piaget's Theory and Language Acquisition HERMINE SINCLAIR	203
Longitudinal Studies Related to the Classroom MILLIE ALMY	215
Invited Participants Attending	243