## TABLE OF CONTENTS

EDITORIAL PREFACE		vii
A L	OOK BACKWARD AND A LOOK FORWARD	ix
1.	As an Example: Length	1
2.	The Method	28
3.	Sets	34
4.	Natural Numbers	73
5.	Fractions	133
6.	Ratio and Proportionality	178
7.	Structures: in particular, Geometrical Structures	210
8.	Putting into Geometrical Contexts	223
9.	Topology as a Geometrical Context	250
10.	The Topographical Context	281
11.	Figures and Configurations	296
12.	Geometrical Mappings	330
13.	Measuring by means of Geometry	351
14.	Topography with Geometry	407
15.	Negative Numbers and Directed Magnitudes	432
16.	The Algebraic Language	461
17.	Functions	491
LIS	T OF THE AUTHOR'S PUBLICATIONS ON MATHEMATICS	
EDUCATION		579
INDEX		586