CONTENTS

Acknowledgements	ige vi		
Preface	vii		
A. G. Sillitto's influence in mathematics reform in Scottish schools by A. G. Robertson	1		
An introduction to trigonometry—a draft chapter by A. G. Sillitto	5		
Idoneities by D. G. Tahta	25		
Tessellations of polyominoes by A. W. Bell	43		
Magnitudes, measurement and children by W. M. Brookes	55		
'I thought you were going to tell us about automorphisms' by A. P. K. Caldwell	73		
The concept of function in the teaching of elementary mathematics by Lucienne Félix	79		
Directed numbers by Beryl Fletcher	101		
Bound vectors and free vectors by T. J. Fletcher	125		
The human element in mathematics by C. Gattegno	131		
Analytical methods in transformation geometry by G. Giles			
A group calculus for geometry by A. G. Howson	167		
Angles, circles and Morley's theorem by R. C. Lyness	177		
A mathematical activity—enlargements by T. D. Morris	189		
The significance of concrete materials in the teaching of mathematics by W. Servais	203		
An exploration in reflection geometry by W. O. Storer	209		
Any must go by E. B. C. Thornton	219		
Drawings and representation by D. H. Wheeler			
Index	243		