## CONTENTS

Acknowledgements		<i>page</i> ix	
Introduction 1			
I	THE APPLICATION OF ARITHMETIC	4	
11	THE CONCEPT OF A QUANTITY	24	
III	THE CONCEPT OF A SCALE	39	
IV	THE CLASSIFICATION OF SCALES OF MEASUREMENT	52	
v	FUNDAMENTAL MEASUREMENT	74	
VI	ASSOCIATIVE MEASUREMENT: I (As illustrated by the case of temperature measurement)	90 9	
VII	ASSOCIATIVE MEASUREMENT: II (As illustrated by the case of time measurement in extreme ranges)	1 <b>04</b>	
VIII	DERIVED MEASUREMENT	111	
IX	UNITS AND DIMENSIONS	127	
x	THE PHYSICAL CONCEPT OF NUMBER	152	
XI	THE CONCEPT OF PROBABILITY	160	
APPENDIX I		183	
APPENDIX II		197	
APPENDIX III		200	
APPENDIX IV		202	
APPENDIX V		204	
Bibliography		207	
Index		217	