

CONTENTS

<i>Acknowledgements</i>	page ix
<i>Introduction</i>	I
I THE APPLICATION OF ARITHMETIC	4
II 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
VII ASSOCIATIVE MEASUREMENT: II (As illustrated by the case of time measurement in extreme ranges)	104
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
<i>Bibliography</i>	207
<i>Index</i>	217