## ·CONTENTS·

List of figures	vii
List of tables	ix
Notation	xi
Acknowledgement	xii
CHAPTER ONE MAPS AND MODELS	1
Introduction	1
The nature of maps	2
Why do we draw maps?	5
What maps cannot do	6
Recommended reading	10
Worksheet	10
CHAPTER TWO A TYPOLOGY OF MAPS	15
Introduction	15
Levels of measurement	15
Dimensions and units	18
The geographical dimension of distance	20
Types of data and types of map	23
Recommended reading	26
Worksheet	26
CHAPTER THREE POINTS ON MAPS	29
Introduction	29
Theory and practice in point symbol mapping	29
Some descriptors of pattern	36
Processes that generate point patterns: the independent	
random process	48
Testing observed patterns against those generated by the	
independent random process	55

## INTRODUCTORY SPATIAL ANALYSIS

vi

Processes that generate point patterns: dependence in space	60
Recommended reading	63
Worksheet	65
CHAPTER FOUR LINES ON MAPS	67
Introduction	67
Theory and practice in line symbol mapping	67
Describing lines on maps	72
Analysing lines on maps	93
Some conclusions	106
Recommended reading	107
Worksheet	109
CHAPTER FIVE AREAS ON MAPS	111
Introduction	111
Theory and practice in area-symbol mapping	111
The estimation of area and shape	125
Properties of area patterns	131
Conclusions	145
Recommended reading	146
Worksheet	148
CHARTER SIN SUBFACES ON MARS	153
Introduction	153
Theory and practice in surface manning	153
Describing surfaces	154
Internelation of surfaces	160
The polation of surfaces	109
Conclusions	1/3
	181
Recommended reading	183
Worksneet	185
CHAPTER SEVEN MAP COMPARISON	187
Introduction	187
Visual comparison	188
Numerical comparison	189
The difference map approach	201
Conclusions	205
Recommended reading	206
Worksheet	206
Index	900
	<u>4</u> VJ