Contents

In	Introduction			
I	Why	draw statistical maps?	13	
2	Statistical techniques		16	
			10	
	2. I	STATISTICAL DIAGRAMS	17	
	A	Techniques showing relationships between quantities	18	
		Line graphs	18	
		Bar graphs	22	
		Circular graphs	23	
		Logarithmic graphs	25	
	В	Scatter graphs (scatter diagrams) Techniques showing proportions formed by	27	
	ь	Techniques showing proportions formed by constituent parts Compound line and bar graphs	30	
		Divided circles or pie graphs	31	
		Divided rectangles	32	
		The triangular graph	34	
		The mangara graph	35	
	2.2	STATISTICAL MAPS	37	
	Α	Non-quantitative statistical maps	37	
	В	Quantitative methods	37 39	
	\mathbf{C}	Quantities distributed at a series of points	40	
		Repeated symbols	40	
		Proportional bars	41	
		Proportional circles	42	
		Proportional spheres and cubes	.12	
		A range of graduated symbols	43	
	D	Quantities contained within given areas	45	
		Dot maps	46	
		Shading maps 'choropleth maps')	51	
		Proportional shading	56	
		Isoline maps	$\frac{5}{5}8$	
		Repeated quantitative symbols	Ğ1	
		Repeated statistical diagrams	62	
	\mathbf{E}	Quantities distributed along a line	65	

O	CON	TENIS	
3	Sense	from statistics: the search for the significant	68
4	More and d	sense from statistics: sorting-out processes: grouping lealing with multiple variables	82
	4. I	GROUPING TECHIQUES INVOLVING A SINGLE VARIABLE	82
	4.2	MAPPING SITUATIONS WHERE 2 OR MORE VARIABLES ARE INVOLVED	91
	A	Methods of dealing with composite aspects of 2 or 3 variables	92
	В	Dealing with more than 3 variables	97
	$\bar{\mathbf{C}}$	Mathematical solutions to multivariate problems	101
5	Choo	sing the right method and making the most of it	102
6		ral aspects of map design	117
7		worked examples	134
8		outer mapping	160
	8.1	STATISTICAL MAPS PRODUCED BY THE USE OF LINE PRINTERS	160
	8.2	STATISTICAL MAPS PRODUCED BY GRAPH PLOTTERS	169
			172
	8. ₃ 8. ₄	GENERAL OBSERVATIONS ON COMPUTER MAPPING	173
9	Sour	ces of statistics	¹ 74
•		SOURCES OF STATISTICS OF A NATIONAL AND INTERNATIONAL NATURE	174
	9.1		177
	9.2	SOURCES OF BRITISH STATISTICS	183
		Population Industry and occupation	186
		Agriculture	190
		Transport and communications	191
	-		193
	General index		
Tı	ndex o	f places referred to in the text or diagrams	195