Contents

		page
Preface		v
1.	Introduction	1
2.	British Library services	6
3.	Regional and local library networks	25
4.	Government and science	46
5.	Government and technology	55
6.	Energy: gas, electricity, coal, atomic energy	74
7.	Special information material: patents, product data,	91
	reports, standards, translations	
8.	Engineering: institutions, research associations	106
9.	Metals, non-metals, chemicals	119
10.	Agriculture, horticulture, fisheries	138
11.	Health, social services, medicine	156
12.	Environment, planning, construction	174
13.	Business and management	196
14.	Education	206
15.	Law, history, the arts	222
l 6.	Trends in computer networks	237
Inde	ndex	

Figures

_		
1.	British Library Divisions	10
2.	British Library Lending Division usage	13-15
3.	British Library lending network	18
4.	British Library Bibliography Services Division	20
5.	Regional library networks and local area schemes	34
6.	Potentially overlapping networks	44
7.	Government and civil science	48
8.	Departments of Trade and Industry library networks	59
9.	Ministry of Defence library network	
0.	CEGB research and information network	70 70
1.	National Coal Board	79
2.	UK Atomic Energy Authority network	82
3.	INSPEC computerized network	86
4.	Chemical Abstracts Service information system	111
5.	Ministry of Agriculture Fishering 17	127
6.	Ministry of Agriculture, Fisheries and Food	141
v.	Agricultural Research Council structure (By kind	146
7.	permission of the Agricultural Research Council)	
<i>,</i> .	Library network of the Department of Health and Social Security	157
8.	Outline of the National Health Service and a possible	163
^	notary service network	
9.	Department of the Environment network	175
0.	University of London Library Resources co-ordinating Committee and Central Library Services	212
	y = 55 1200	