Ref. 016.661 BRO

Contents

LIST OF ILLUSTRATIONS		ix
Pri	EFACE .	xi
1	The Chemical Industry	1
	The Early Days	3
	The Industrial Revolution	5
	Growth of the Industry	8
	The Present Structure	10
	Dyes and Organic Pigments	12
	Pharmaceuticals	13
	Pest Control	13
	Plastics	14
	General	15
	Classification of Chemical Products	17
	Statistics in the Chemical Industry	20
2	Careers in the Chemical Industry	29
	Departments in Chemical Companies	30
	Careers	44
3	Qualifications and Training	49
	Degree Courses	51
	Qualification through the Royal Institute of Chemistry	52
	Diploma of Technology	54
	National Certificates	54
	Laboratory Technicians	55
	Chemical Engineers	55
	Other Scientific Professional Qualifications	57
	Non-technical Qualifications	57
	Grants and Scholarships	57
4	Chemical Industry Literature	60
	Abstracts	66
	Periodicals	67
	Guides	75

vi CONTENTS

	Direc	ctories	76
	Films	for the Chemical Industry	76
		erences, Exhibitions, and Trade Fairs	76
5	Organ	nizations	80
	_	ssional Organizations	80
		e Organizations	83
		oyers' Organizations	85
		oyees' Organizations	85
	Joint	Negotiating Machinery	86
	Other	r Organizations	87
	Gover	rnment, Armed Forces, and Nationalized Industries'	
		rganizations	88
	Forei	gn Organizations	91
6	The S	pecialized Industries	92
	S1	Adhesives and Gelatines	93
	S2		94
	<i>S</i> 3		96
	<i>S</i> 4	Dyestuffs	97
	S5	Essential Oils, Isolates, Perfumes, and Synthetic Aromatics	100
		Explosives	102
		Fertilizers	102
		Firefighting Agents	105
		Fireproofing Agents	106
		Foodstuffs Additives	107
		Foundry Preparations	109
		Fuel and Oil Additives Greases and Lubricants	$\frac{111}{112}$
		Laboratory Chemicals and Reagents	113
		Metal Treatment and Anti-corrosive Products	114
		Paints and Surface Coatings	116
		Pest Control Products	121
		Pharmaceutical Preparations	125
		Photographic Chemicals	127
		Pigments (a) Coloured, (b) White	128
		Plastics	130
	S22	Plasticizers	132
		Refrigerants and Aerosol Propellants	132
		Rubber Chemicals	134
		Silicones	136
		Soaps	137
		Solvents	138
		Resins	139
		Synthetic Rubber Tanning and Location Materials	140 140
	330	Tanning and Leather Materials	140

	CONTENTS	vii
	S31 Textile and Dyeing Auxiliaries	141
	S32 Veterinary Preparations	143
	S33 Water-treatment Chemicals	144
	Patents	146
	Why Patents are Important	146
	Provisional Patents	147
	General Sources of Information about Patents	147
	Publications of the British Patent Office	148
	Libraries	149
	The Main Patent Abstract Journals	149
	Reference Works and Textbooks	151
	Special Countries	152
8	Research	153
	Research in the Chemical Industry	158
	Research Information from Libraries	160
	Consultants and Sponsored Research Organizations	160
	Research Associations	161
	Government Research Stations	165
	Research in British Universities and Colleges	168
	Research by Development Associations Trends in Practical Research	168
	Applying the Results of Research	169 170
	Research in Chemical Engineering	170
	Costs	170
	Government-supported Research and Development	171
9	Safety Measures	174
	Sources of Information about Safety	175
	Plant Safety Officer	173
	Various Hazards	179
	Radioactivity	182
	Automatic Safety Gear	182
	Safety for the User of Chemicals	183
	Safety in Chemical Laboratories	184
10	The Computer in the Chemical Industry	185
	The Modern Computer	187
	The Set-up	189
	The Arithmetic Unit	190
	Binary Arithmetic	191
	The Program	193

viii CONTENTS

The Store	194
Output	195
Data Processing	196
The Computer in the Chemical Industry	198
Careers	200
Other Information	201
INDEX—GENERAL AND ORGANIZATIONS	

INDEX—BOOK	TITLES AND	PERIODICALS	211
INDEX—BOOK	TITLES AND	PERIODICALS	211