

CONTENTS

PART I: LITERATURE AND INFORMATION PATTERN		
1	Primary and Secondary Information: Literature Outline and Contribution of the Periodical	3
2	Conferences and Symposia	7
3	Industrial Property: Patents, Trade Marks, Trade Names and Industrial Design	14
4	Reports, Theses and Dissertations	29
5	Trade Literature, House Journals and Company Technical Service	34
6	Secondary Sources: Books, Monograph Series, Encyclopedias, Handbooks, Information for School, Non-Book Media and Tertiary Guides	39
7	Abstracts and Review Publications	49
8	Nomenclature, Glossaries, Dictionaries and Translations	63
9	Polymer Retrieval and Classification	76
PART II: MATERIALS I-IV		
10	Materials I: Raw Materials and Intermediates for Synthetic Polymers	95
11	Materials II: Rubber—Natural and Synthetic	102
12	Materials III: Plastic Materials	133
13	Materials IV: Compounding, Processing Aids, Polymeric Forms and Semi-Finished Products	181
PART III: POLYMER SCIENCE		
14	Polymer Science: The Science and Properties of Large Molecules	223
PART IV: TECHNOLOGY		
15	Plant, Processing and Treatment	271
16	Standardisation, Testing and Quality Control	301
17	Applications and Product Design	324
PART V: SAFETY AND HEALTH		
18	Safety, Industrial Health, Toxicity and Fire Hazards	357
PART VI: COMMERCIAL ASPECTS		
19	Commerce, Economics, Statistics, Marketing and Management	377
PART VII: ORGANISATIONS AND INSTITUTIONS		
20	International and Intergovernmental Organisations	411
21	National Organisations	422

INDEXES

Journals and Abstracts Index	515
Abbreviations and Acronyms Index	533
Subject Index	536