

CONTENTS

Chapter

1	THE PROBLEM AND OBJECTIVES	1
2	BOOKS	11
3	PERIODICALS	64
4	PATENTS	158
5	GOVERNMENT PUBLICATIONS	183
6	TRADE LITERATURE	199
7	OTHER SOURCES	206
	<i>Addresses. Biographies. Bibliographies.</i>	
	<i>Committee work. Lectures. Motion pictures.</i>	
	<i>Museum collections. Organizations.</i>	
	<i>Other sciences. Personal correspondence.</i>	
	<i>Reviews. Scientific meetings. Theses.</i>	
	<i>Unpublished material.</i>	
8	INDEXES	227
9	LIBRARIES	286
10	PROCEDURE IN LITERATURE SEARCHES	297

Appendix

1	LITERATURE RELATING TO CHEMICAL LITERATURE	329
2	SYMBOLS, ABBREVIATIONS, AND STANDARDS USED IN CHEMICAL LITERATURE	332
3	LIBRARIES	346
4	A BIBLIOGRAPHY OF LISTS OF PERIODICALS	357
5	SCIENTIFIC AND TECHNICAL ORGANIZATIONS	360
6	PERIODICALS OF CHEMICAL INTEREST	362
7	DEALERS AND PUBLISHERS	372
	INDEX	377