

## CONTENTS

<i>Preface</i>	vii	
Chapter 1 INTRODUCTION AND GENERAL OUTLINE		1
THE ORIGIN AND DEVELOPMENT OF CHEMICAL LITERATURE		4
EARLY BOOKS ON CHEMISTRY	10	
OUTLINE OF CHEMICAL PUBLICATIONS	14	
Chapter 2 PRIMARY SOURCES—PERIODICALS	17	
PERIODICALS CONTAINING MATTER OF CHEMICAL INTEREST		23
NOTES ON PERIODICALS	33	
Chapter 3 PRIMARY SOURCES—INSTITUTIONAL PUBLICATIONS	39	
PUBLIC DOCUMENTS	39	
PUBLICATIONS OF FEDERAL INSTITUTIONS	40	
PUBLICATIONS OF FOREIGN GOVERNMENTS	57	
THE UNITED NATIONS	58	
PUBLICATIONS OF STATE INSTITUTIONS	58	
REPORTS OF NONGOVERNMENTAL INSTITUTIONS	59	
Chapter 4 PRIMARY SOURCES—LITERATURE ON PATENTS		61
HOW PATENTS INTEREST CHEMISTS	62	
THE PATENT LITERATURE	66	
MAKING PATENT SEARCHES	81	
CONCLUSION	83	

Chapter 5 PRIMARY SOURCES—MISCELLANEOUS CONTRIBUTIONS	85	
DISSERTATIONS	85	
MANUFACTURER'S TECHNICAL PUBLICATIONS		87
Chapter 6 SECONDARY SOURCES—PERIODICALS AND SERIALS	91	
PERIODICALS AND SERIALS		92
INDEX SERIALS	92	
ABSTRACTING JOURNALS	95	
REVIEW SERIALS	108	
Chapter 7 SECONDARY SOURCES—BIBLIOGRAPHIES		113
NATURE AND KINDS OF BIBLIOGRAPHIES		114
BIBLIOGRAPHIC PRACTICE	119	
SOURCES OF BIBLIOGRAPHIES	123	
Chapter 8 SECONDARY SOURCES—WORKS OF REFERENCE		125
FORMULA INDEXES	127	
TABULAR COMPILATIONS	132	
DICTIONARIES AND ENCYCLOPEDIAS		140
FORMULARIES	144	
TREATISES	145	
Chapter 9 SECONDARY SOURCES—MONOGRAPHS AND TEXTBOOKS	171	
MONOGRAPHS	171	
TEXTBOOKS	174	
Chapter 10 TERTIARY SOURCES—GUIDES AND DIRECTORIES	177	
GENERAL GUIDES	177	
BIOGRAPHICAL WORKS	180	
SCIENTIFIC AND TECHNICAL SOCIETIES		181
BOOK LISTS	181	
LANGUAGE DICTIONARIES	184	
LABORATORY PLANNING AND ADMINISTRATION		186
DIRECTORIES AND TRADE CATALOGUES		186
FINANCIAL DATA	189	
Chapter 11 MAKING SEARCHES IN THE CHEMICAL LITERATURE	191	
LOCATION OF PUBLICATIONS	191	
FINDING PUBLICATIONS IN A LIBRARY		194
INDEXES	202	

MAKING SEARCHES	218	
AUTOMATION IN CHEMICAL LITERATURE		224
Chapter 12 LIBRARY PROBLEMS	231	
PROBLEMS	233	
ASSIGNMENTS FOR PROBLEMS	273	
<i>Index</i>	309	