

TABLE OF CONTENTS

Periodic chart	inside front cover
Editor's preface	v
Acknowledgments	vi
Explanatory notes	viii
Abbreviations	xii
MONOGRAPHS	1-1313
ORGANIC NAME REACTIONS	ONR-1-ONR-98
MISCELLANEOUS TABLES	MISC-1-MISC-115
Table of radioactive isotopes	MISC-1
Radioactive isotopes used in medical therapy and diagnosis	MISC-15
First aid in poisoning	MISC-21
Poison control centers	MISC-27
Maximum allowable concentration of air contaminants	MISC-29
Abbreviated terms used by the U.S. Adopted Names Council (USAN) for pharmacologically inactive radicals found in drugs	MISC-32
International non-proprietary names for radicals and groups proposed by WHO	MISC-33
Code letters used by companies for experimental substances	MISC-34
Company register	MISC-37
Greek and Russian alphabets	MISC-48
Roman numerals	MISC-48
Numerical prefixes commonly used in forming chemical names	MISC-49
Alchemical symbols used in biology and botany	MISC-49
Prescription notation	MISC-49
Latin terms	MISC-50
Measures and weights	
International system of units (SI) prefixes used in metric system	MISC-52
Metric system (SI) of measures and weights.	MISC-52
U.S. system of measures and weights.	MISC-53
Comparison of U.S., British, and metric systems	MISC-53
Molar volumes of frequently used laboratory chemicals	MISC-56
Weight of liquids (lb/gal; kg/l)	MISC-59
Specific gravity comparisons	MISC-62
Percentage solution tables	MISC-64
Concentration of acids and bases	MISC-65
Saturated solutions	MISC-66
Cooling mixtures	MISC-71
Constant humidity solutions	MISC-71
Isotonic solutions	MISC-72
Indicators.	MISC-94
Standard buffers for calibration of pH meters	MISC-97
pH values of standard solutions.	MISC-97
Thermometric equivalents (conversion of temperature scales)	MISC-98
Four-place logarithms	MISC-103
Multiples of element weights	MISC-107
Wiswesser chemical line notation—an introduction	MISC-110
CHEMICAL ABSTRACTS REGISTRY NUMBERS for title compounds	REG-1-REG-40
FORMULA INDEX	FI-1-FI-87
CROSS INDEX OF NAMES	CI-1-CI-281
APPENDIX.	APP-1-APP-3
About the publisher	APP-4
Atomic weights	inside back cover