

A Chemist's Guide to Regulatory Drug Analysis

By Daniel Banes

CONTENTS

	<i>Page</i>
Author's Preface	v
PART I. A Guide to Drug Control Laws and Regulations	
<i>In which we trace the legal origins of regulatory drug analysis, and delineate its purposes, functions, and responsibilities</i>	
(1) The Purpose of Regulatory Drug Analysis	1
(2) Legislation on Drug Control	4
(3) Delegation of Authority to Enforce Drug Control Laws	5
(4) Operational Components of Drug Control Work	7
(5) Adulterated Drugs; Drug Standards	8
(6) Misbranded Drugs	17
(7) Regulations Containing Drug Standards and Analytical Methods	20
(8) The Legal Responsibilities of the Regulatory Drug Laboratory	25
(9) The Relationship of Regulatory Drug Analysis to Other Drug Control Activities	27
PART II. A Guide to the Literature of Regulatory Drug Analysis	
<i>In which we explore the scientific documents and literature resources available to regulatory drug analysts</i>	
(1) The United States Pharmacopeia and the National Formulary	30
(2) Foreign Pharmacopeias, Formularies, and Codexes	37
(3) Official Methods of Analysis of the AOAC	38
(4) Non-official Compilations	41
(5) Drug Indexes, Encyclopedias, and Dictionaries	43
(6) Treatises on Drug Analysis	47

	<i>Page</i>
(7) Reference Books on Drug Chemistry.....	50
(8) Reference Books and Articles on Allied Subjects.....	52
(9) Periodicals and Abstracts in English.....	55

PART III. A Guide to the Structure of Regulatory Drug Analytical Methods

In which we study the constructional features of methods suitable for, and useful in, regulatory drug analysis

(1) The Characteristics of Useful Drug Methods.....	56
(2) Analytical Approach and Sample Treatment.....	64
(3) Determinative Measurements in Regulatory Drug Analysis...	88
(4) Interpretation of Analytical Data	101
(5) Content Uniformity in Individual Units of Dosage Forms....	104
(6) Automated Methods of Analysis in Regulatory Drug Analysis	106
(7) Drug Degradation and Stability Studies.....	107
(8) Column Chromatography and Ion-Pairing	111
(9) Quantitative Thin Layer Chromatography.....	126
Index.....	132