

CONTENTS

Preface	ix
1. Planning an Approach to Laboratory Automation	1
Joseph G. Liscouski	
2. Robots and Robotics in the Laboratory: What Does It Mean?	11
Charles H. Lochmüller	
3. General Laboratory Data Management and Specific Laboratory Needs	17
W. Kipiniak and W. Finnerty	
4. Applying Database Management in the Analytical Chemistry Laboratory	23
Fred Baumann, Kenneth A. Lewis, and Arthur C. Brown III	
5. Network and Communications	37
Douglas St. Clair	
6. Introduction to Graphics	45
Joseph G. Liscouski	
7. Chemists and Computers in the Corps of Engineers	83
Richard E. Enrione	
8. Computer Generation of Structure-Effect Relationships from Text Databases	89
Rudolph J. Marcus	
9. Coping with the Information Explosion Provided by Modern Chemical Instrumentation	99
Sam P. Perone	
10. The Universe Is Stochastic and Nonlinear	109
Larry M. Sturdivan and Barbara A. B. Seiders	
Author Index	121
Subject Index	121