

## CONTENTS

Isolation and Identification of Alkaloids	
I. Introduction	1
II. Alkaloids	2
III. Analytical Methods	8
IV. Practical Procedures	29
V. Analytical Data	39
VI. Summary and Conclusions	40
Detection and Identification of Bloodstains	
II. Detection and Preservation of Bloodstains	244
II. Choice of Methods for Identification of Bloodstains	245
III. Histological, Histochemical, and Cytological Methods	247
IV. Chemical and Physical Methods	251
V. Immunological Methods	271
VI. Age of Bloodstains	273
VII. Quantitative Determination of Bloodstains	274
VIII. Recommended Methods	275
Investigation of Biological Stains with Regard to species Origin	
I. Introduction	291
II. Preparation of material for Testing	292
III. Methods and Modifications	294
IV. sensitivity of Various Methods	328
Identification of Stains of Nonbiological Origin	
I. Introduction	335
II. Laboratory Examination	342
III. Conclusions	370
Detection and Estimation of Barbituric Acid Derivatives	
I. Introduction	374
II. Estimation of Barbiturates in Pharmaceutical Preparations	410
III. Extraction from Biological Materials	413
IV. Purification and Separation	424
V. Identification and Determination	429
VI. Conclusions	479
Use of Serum Haptoglobin Patterns in Cases of Disputed Paternity	
I. Introduction	498
II. Historical Survey	498

III. Technique	502
IV. Patterns of the Hp Groups	511
V. Incidence and Heredity of the Hp Groups	515
VI. Investigations of Rare Phenotype in the Hp system Family Studies	528
VII. Hp Groups and Disease	531
VIII. The Use of the Hp Groups in Cases of Disputed Paternity	534
Quantitative Determination of Carbon Monoxide	
I. General Part	539
II. Special Part : analytical Determination of Carbon Monoxide	551
Examination of firearms and Ammunition	
I. Introduction	594
II. The Police Investigation	594
III. Technical Data	602
IV. Laboratory Examination	606
V. Conclusion	636
Index	639