

CONTENTS

1. INTRODUCTION TO PAPER CHROMATOGRAPHY	1
2. PAPER CHROMATOGRAPHIC APPARATUS AND TECHNIQUES	6
3. DESALTING AND RELATED TECHNIQUES	40
4. COLUMN CHROMATOGRAPHIC APPARATUS AND TECHNIQUES	67
5. AMINOACIDS, AMINES AND RELATED COMPOUNDS	82
CLINICAL INTERPRETATIONS	118
6. DINITRO-PHENYL AMINOACIDS	143
7. PHENYLTHIOHYDANTOINS OF AMINOACIDS	158
8. IODOAMINOACIDS AND RELATED COMPOUNDS	166
9. INDOLES AND RELATED EHRlich REACTORS	183
10. IMIDAZOLES	212
11. GUANIDINES	222
12. PURINES, PYRIMIDINES AND THEIR DERIVATIVES	231
13. SUGARS AND RELATED COMPOUNDS	246
CLINICAL INTERPRETATIONS	253
14. KETOACIDS	261
15. ORGANIC ACIDS OF THE CITRIC ACID CYCLE AND RELATED ACIDS	272
16. PHENOLIC ACIDS	291
CLINICAL INTERPRETATIONS	300
17. PLANT PHENOLS AND TANNINS	308
18. CHOLESTEROL, CHOLESTEROL ESTERS AND THEIR FATTY ACIDS	355
19. PHOSPHOLIPIDS AND THEIR DERIVATIVES	363
20. BARBITURATES	379
21. ALKALOIDS	394
22. GLUTARIMIDES AND OTHER NEUTRAL DRUGS	404
23. STEROIDS	409
APPLICATIONS IN CLINICAL PRACTICE	445
24. INORGANIC IONS	461
25. CHROMATOGRAPHY OF RADIOACTIVE SUBSTANCES	484
26. CHROMATOGRAPHY OF LABELLED CELL EXTRACTS	507
27. THE INVESTIGATION OF NEW COMPOUNDS	534
28. HORIZONTAL CIRCULAR CHROMATOGRAPHY	546
29. ION-EXCHANGE CELLULOSE IN CHROMATOGRAPHY	557
INDEX OF COMPOUNDS	591
GENERAL INDEX	600