CONTENTS

The Chromatographic Society	хi
Contemporary Thin-layer Chromatography: An introduction I.D. Wilson	1
INSTRUMENTATION	
Quantitative Methods in Thin-layer Chromatography C.F. Poole, S.K. Poole and T.A. Dean	11
Fluorescence Line-narrowing Spectroscopy: A New and Highly Selective Detection Technique for Thin-layer and Liquid Chromatography J.W. Hofstraat, C. Gooijer, U.A.Th. Brinkman and N.H. Velthorst	29
Qualitative and Quantitative Image Analysis of Fluorescence from High Performance Thin-layer Chromatography	29
R.M. Belchamber, S.J. Brinkworth, H. Read and J.D.M. Roberts	37
Analytical Rotation Planar Chromatography Sz. Nyiredy, K. Dallenbach-Toelke and O. Sticher	45
Analytical and Preparative Overpressured Layer Chromatography E. Mincsovics and E. Tyihak	57
Anticircular Planar Chromatography: Analytical and Preparative Aspects H. Traitler and A. Studer	67
RADIO-THIN-LAYER CHROMATOGRAPHY: INSTRUMENTS AND APPLICATIONS	
The AMBIS Two Dimensional Beta Scanner I. Smith	. 77
The Accuracy and Reproducibility of Radio-thin-layer Chromatography Measurements of Drugs in Biological Fluids	
F.A.A. Dallas, T.J. Halliday and D.A. Saynor	87

Solid Phase Extraction of Plasma for Metabolite Profiling by Radio-thin-layer Chromatography F.A. Tucker	101
The Use of Radio-thin-layer Chromatography in Pesticide Environmental Studies C.R. Leake	107
A Note on: Development of 2-Dimensional Detectors for Radio-thin-layer Chromatography G. Dietzel, H. Kubisiak and H. Stelzer	117
A Note on - Digital Autoradiography: A New Detector for Radiochromatography and Electrophoresis H. Filthuth	125
A Note on - Adverse Electrostatic Effects in Radio-thin- layer Chromatography Using a Linear Analyser S.R. Moss	131
SORBENTS AND MODIFIERS	
New Sorbents for Thin-layer Chromatography W. Fischer, H.E. Hauck and W. Jost	139
The Importance of Thin-layer Chromatography as a Rapid Method for the Control of Optical Purity R. Raush	151
Normal and Reversed-phase Ion-pair Thin-layer Chromatography with Bifunctional (Bolaform) reagents R.J. Ruane and I.D. Wilson	163
A Note on - A Preliminary Investigation of the Influence of the Stationary Phase in Ion-pair Thin-layer Chromatography R.J. Ruane and I.D. Wilson	171
APPLICATIONS	
A Sensitive High Performance Thin-layer Chromatographic Method for the Determination of GR 38032F, a Weakly Fluorescent Compound in Plasma P.V. Colthup	179
Thin-layer Chromatography - Densitometry as a Powerful Method for the Standardization of Medicinal Plant Extracts M. Vanhaelen and R. Vanhaelen-Fastre	187
A Note on - Triglyceride Analysis Using Silver Nitrate and 2-Phase 2-Dimensional Thin-layer Chromatography A.S. Ritchie and M.H. Jee	201
A Note on - Separation and Quantification of Fuchsin Basic Using Reversed-phase High Performance Thin-layer Chromatography	
P.E. Wall	207

A Note on - Thin-layer Chromatography Procedures for the Identification of Pharmaceutical Oils and Flavours	
M. Postaire, J.J. Prat, P. Prognon, E. Postaire and D. Pradeau	211
A Note on - Chromatographic Study of Several Aminoglycoside Type Antibiotics by Overpressure layer Chromatography K. Kovacs-Hadady	215
A Note on - Quantitative Determination of Amfetaminil by High Performance Thin-layer Chromatography B. Renger	223
A Note on - A Thin-layer Chromatographic Screening Method for the Tranquillizers Azaperone, Propiopromazine and Carazolol in Swine Tissues N. Haagsma, E.R. Bathelt and J.W. Engelsma	227
A Note on - A Simple and Rapid High Performance Thin-layer Chromatographic Method for the Separation and Identification of Heavy Metal Dithiocarbamates and Related Compounds	
J.E. Futter	231
Compound Index	237
Subject Index	241
•	

•