

Contents

<i>TLC-Nomenclature</i>	xiii
Chapter 1	1
H.-J. Petrowitz	
<i>Chromatographic Behavior and Chemical Constitution</i>	
Hydrocarbons	2
Phenols	10
Carbonyl Compounds and Quinones	15
Carbonic Acids	18
Nitrogen Compounds	20
Heterocyclic Compounds	24
Nitrogen Heterocycles	24
Oxygen Heterocycles and Sulfur Heterocycles	34
References	35
Chapter 2	39
R. A. de Zeeuw	
<i>Reproducibility of R_f-Values in TLC</i>	
The Role of Solvent Vapor in TLC	40
Reproducibility Factors	51
Quality of the Adsorbent	51
Activity of the Layers	52
Saturation and Chamber Type	56
N-Chambers	56
S-Chambers	59
Temperature	61
Running Distance and Distance between Starting Line and Immersion Line of Solvent	62
Quality and Quantity of the Solvent	63
Layer Thickness	63
Technique of Chromatography	64
Load of the Sample	64
Conclusion	66
Acknowledgment	67
References	67
Chapter 3	71
E. Tyihak and D. Vaguñfalvi	
<i>Thin-Layer Chromatography of Alkaloids</i>	
History	71
Chromatographic Technique	74
Adsorbents	74

Solvents	76
Technique	77
Detection	82
Quantitative Determination	84
Analysis of Alkaloid Groups	85
Application of TLC to Alkaloid Research	92
Screening for Alkaloids and Chemotaxonomical Research'	92
The Qualitative and Quantitative Analysis of Alkaloids in Plants	92
Study of the Biosynthesis of Alkaloids	92
Theoretical and Applied Botanical	
Research of Alkaloid-Containing Plants	93
Phytochemical Research	99
The Synthesis of Alkaloids and the Study of their Reactions	99
Testing of Alkaloids in Pharmaceutical Products	107
Biological Tests	108
Conclusions	108
References	109

Chapter 4 145

Manfred Doss

Thin-Layer Chromatography of Porphyrins and

Complementary Analytical Methods

Free Porphyrin Acids	146
Porphyrim Acid Methyl Esters	147
Preparation of Biological Material for Porphyrin Analysis	149
Tissues and Cells	149
Physiological Fluids and Cell Suspensions	149
Esterification of Porphyrins	149
Preparative Chromatographic Methods	150
Analytical Chromatographic Methods	153
Selection of Solvents for Use with Microchromato Cards	157
Dicarboxylic Porphyrins	157
Isomers of Coproporphyrin and Uroporphyrin	158
Spectrophometric Analysis of Porphyrin and Hemin Methyl Esters	160
Fluorescence Scanning of Chromatograms	165
Documentation of Chromatograms	171
Acknowledgments	174
References	174

Chapter 5 177

Kung-Tsung Wang and Boris Weinstein

Thin-Layer Chromatography on Polyamide Layers

Introduction	177
Preparation of Layers	180
Glass Plate as a Supporting Material	180
Poly(Ethylene Terephthalate) Film as a Supporting Material	181
Chromatography	182
Detection of Spots	183
Repeated Use of Layers	183
Standardization of Layers	185
Filing of Chromatograms	186
Applications	186
Phenols and Phenolic Glycosides	186
Quinones	186
Nitro Compounds	189
Amino Acids and Derivatives	189
Nucleic Bases, Nucleosides and Nucleotides	203

Heterocyclics	205
Synthetic Dyes	214
Sulfonamides	216
Antibiotics	217
Estrogens	220
Lactones	221
Pesticides	221
Thiamines	223
Antioxidants	225
Antipyretics	225
Quantitative Analysis	226
Conclusion	227
Acknowledgment	228
References	228

Chapter 6 233

C. R. Sawicki and E. Sawicki

Thin-Layer Chromatography in Air Pollution Research

Separation and Analysis Techniques	233
Introduction	233
Terminology	234
Collection and Extraction	234
Pollutants	234
Separation	235
Impurities	240
In Standards	240
In Solvents	240
Other Impurities	240
Decomposition on Plate	240
Location and Characterization	245
By Eye	245
Mobility	246
Absorption Spectra	246
Natural Fluorescence	249
Fluorescence and pH Effects	255
Quenching Techniques	258
Color Tests	258
Low Temperature Fluorescence and Phosphorescence	262
Phosphorescence Quenching	262
Assay (General Comments)	263
Functional Group Analysis	264
Arenes	264
Separation	264
Location	264
Characterization	264
Assay	268
Aza Arenes	271
Separation	271
Location	271
Characterization	271
Assay	271
Imino Arenes	274
Separation	274
Location and Characterization	274
Assay	274
Ring-Carbonyl Arenes	278
Separation, Location, and Characterization	278
Assay	278

Aromatic Carbonyl Compounds	281
Separation, Location, and Characterization	281
Assay	281
Phenols	281
Separation, Location, and Characterization	281
Assay	282
Aromatic Amines	282
Amino Acids	283
Carbohydrates	285
Miscellaneous Air Pollutants	286
References	286
Addendum	290
References to Addendum	292

<i>Index</i>	295
--------------	-----------	-----