

CONTENTS

Introduction	17
GENERAL PART	
General Reviews and Books	25
Books on Chromatography (Including PC and TLC) (1-21)	25
Books on PC (22-37)	26
Books on TLC (38-52)	27
General Reviews on Chromatography (53-63)	28
General Reviews on PC (64-78)	28
General Reviews on TLC (79-130)	29
Reviews on the Application to Various Fields of Science and Technology (131-153)	32
Principles, Theory and Information of General Interest in PC and TLC	34
History (154-156)	34
Comparison of PC with TLC (157-160)	34
Mechanisms and Development Phenomena in PC (161-212)	35
Mechanisms and Development Phenomena in TLC (214-227)	38
Relations Between Chemical Structure and Chromatographic Behaviour (228-253)	39
Effects of pH (254-268)	42
Techniques of Paper Chromatography	44
Laboratory and Aids for Paper Chromatography (269-271)	44
Preparation of Sample (272-276)	44
Application of Sample (277-313)	44
Chromatographic Paper	47
Properties, Purification and Applicability (314-325)	47
Chemically or Physically Modified Paper; Paper Containing Adsorbents (326-331)	48
Ion-Exchange Papers (Including Papers Impregnated with Liquid Ion Exchangers) (332-353)	48
Glass-Fibre Paper (354-362)	50
Development	51
Use of Standards and Various Indicators (364-368)	51
Solvent Systems and Impregnation of Paper (370-389)	51
Chromatographic Tanks and Additional Equipment (390-412)	53
Development Techniques (413-428)	54
Radial Development (429-436)	56
Development in Centrifugal Field (437-451)	56
Combination of PC with Other Chromatographic Techniques or Paper Electrophoresis (452-454)	57
Detection	58
Drying of Chromatograms (455-456)	58
Physical Detection Methods (457-466)	58
Application of Reagents (467-473)	59
Generally Applicable Chemical Detection Methods (474-489)	59
Biological Methods (490-493)	60
Determination of Substances Resolved	61
Elution from Paper and Various Forms of Spot-Transfer (494-507)	61
Direct Determination on Chromatograms (<i>in situ</i>) (508-544)	62
Determination after Elution from Paper (545-550)	64
Identification of Substances	65
Measurement and Reproducibility of R_F -Values (551-565)	65
Identification of Substances by Chemical Treatment before, during or after Chromatography (566-572)	66
Combination of Paper Chromatography with Other Methods of Identification (573-588)	66
Systematic Analysis (590-599)	67
Preservation, Photography and Recording of Chromatograms (600-609)	68

Preparative Application of Paper Chromatography (610-618)	69
Techniques of Thin-Layer Chromatography	71
Laboratory and Aids for TLC (619-621)	71
Application of Sample (622-635)	71
Sorbents for TLC	72
Silica Gel (636-647)	72
Alumina (648-654)	73
Glass (655-662)	73
Cellulose and Acetylcellulose (663-674)	74
Ion-Exchange Celluloses and Resins (675-686)	75
Polyamides (688-697)	76
Gel Filtration (698-705)	76
Other Sorbents (706-718)	77
Preparation of Plates	78
Thin-Layer Spreading Techniques (719-748)	78
Preparation of Loose Layers (749-752)	80
Supports for Thin Layers (754-764)	80
Precoated Sheets (765-766)	81
Development	81
Solvent Systems and Impregnation of Layers (766a-774)	81
Tanks for TLC and Their Equipment (775-793)	82
Development Techniques in TLC (794-806)	83
Gradient Development in TLC (807-812)	84
Combination of TLC with Other Chromatographic or Electrophoretic Techniques (813-819)	84
Detection in TLC	85
Physical Detection Methods in TLC (820-822)	85
Generally Applicable Chemical Detection Methods in TLC (823-830)	85
Biological Methods in TLC (831)	86
Elution from Layers and Various Forms of Spot-Transfer (832-836)	86
Determination of Substances Resolved (837-849)	87
Identification of Substances in TLC	88
Reproducibility of R_F -Values; Standardization (850-865)	88
Identification of Substances by Chemical Treatment before, during or after Chromatography (866-872)	89
Combination of TLC with Other Methods of Identification (873-881)	89
Systematic Analysis	90
Preservation, Photography and Recording of Thin-Layer Chromatograms (882-894)	90
Preparative Application of Thin-Layer Chromatography (895-911)	91
SPECIAL PART	
Hydrocarbons	95
Aliphatic Hydrocarbons and Their Halogen Derivatives; Mineral Oils (912-929)	95
Cyclic Hydrocarbons	96
Techniques (930-973)	96
Applications of Chromatography of Cyclic Hydrocarbons (974-987)	99
Alcohols	101
Lower Aliphatic Alcohols and General Techniques (988-1004)	101
Higher Aliphatic Alcohols (1005-1021)	102
Glycols (1022-1044)	104
Polyethylene Glycols and Related Substances (1045-1055)	105
Cyclic Alcohols (1056-1065)	106
Phenols	108
Techniques (1066-1153)	108
Applications	114
Non-Biological Applications (1154-1172)	114
Phenols in Microorganisms, Plants and Vegetable Products (1173-1191)	115
Phenolic Substances in Fern Extracts (1192-1205)	117
Phenols in Animal Material	117
Oxo Compounds	118
Aliphatic Aldehydes and Ketones	118
Techniques (1206-1252)	118
Applications (1253-1288)	118
Cyclic Aldehydes and Ketones	121

Contents

Techniques (1289–1314)	124
Application in the Chemistry of Lignin (1315–1339)	126
Other Applications (1340–1367)	127
Quinones (1368–1387)	129
Ubiquinones (Coenzymes Q), Plastoquinones (1388–1414a)	131
Anthraquinones (1415–1459)	132
Carbohydrates	136
Reviews (1460–1465)	136
Techniques	136
Preparation of Samples (Including Preparation of Derivatives) (1466–1470)	136
Papers and Sorbents for Chromatography (1471–1484)	137
Detection of Carbohydrates (1485–1509)	138
Solvent Systems and Development Techniques for Carbohydrates (1510–1543)	140
Quantitative Analysis (1544–1583)	142
Applications	145
Non-Biological Applications of Carbohydrates (1584–1613)	145
Application to Food Products (1614–1634)	147
Bound Carbohydrates in Microorganisms (1635–1650)	149
Applications to Vegetable Material	150
Free Saccharides (1651–1676)	150
Analysis of Carbohydrates Formed by Hydrolysis of Plant Material Containing Pre- dominantly Polysaccharides (1677–1685)	152
Carbohydrate Components of Plant Heteroglycosides (1686–1688)	152
Applications to Animal Material	153
Free Carbohydrates in Urine and Blood (1689–1706)	153
Free Carbohydrates in Various Animal Materials (1707–1710)	154
Carbohydrates in Milk and Mammary Glands (1711–1712)	154
Analysis of Carbohydrates Obtained by the Hydrolysis of Animal Material (1713– 1723)	155
Enzymatic Reactions and Carbohydrate Metabolism (1724–1758)	156
Sugar Alcohols (1759–1773)	158
Acids and Lactones of the Carbohydrate Series (1774–1808)	159
Deoxy Sugars (1809–1827)	161
Methylated Sugars (Ethers and Methyl Glycosides) (1828–1840)	162
Amino Sugars	163
Techniques (1841–1856)	163
Amino Sugars in Microbiological Material; Metabolism of Amino Sugars (1857–1872)	164
Application to Animal Material (1873–1907c)	166
Other Applications (1908–1932)	168
Sulfur-Containing Carbohydrates (1932a–1939)	170
Other Sugar Derivatives (1940–1979)	171
Chromatography of Polysaccharides and Starch Components (1980–2009)	173
Structure Investigations of Oligo- and Polysaccharides	175
Structure of Polysaccharides from Microorganisms (2010–2023)	175
Structure of Vegetable Polysaccharides (2024–2045)	176
Structure of Polysaccharides in Other Materials (2046–2056)	178
Carboxylic Acids	179
Reviews (2057–2058)	179
Lower Fatty Acids	179
Techniques (2059–2073)	179
Derivatives of Lower Fatty Acids (2074–2092)	180
Applications	182
Non-Biological Applications of the Chromatography of Lower Fatty Acids (2093– 2097)	182
Lower Fatty Acids in Biological Materials (2098–2116)	182
Higher Fatty Acids	184
Techniques (2117–2183)	184
Derivatives of Higher Fatty Acids (2184–2257)	188
Applications of the Chromatography of Higher Fatty Acids	193
Non-Biological and Microbiological Applications (2258–2270)	193
Higher Fatty Acids in Plants (2271–2298)	195
Higher Fatty Acids in Animals (2299–2316)	196
Aliphatic Hydroxy Acids, Di- and Tricarboxylic Acids	198
Techniques (2317–2371)	198

Applications	202
Non-Biological Applications (2372-2385)	202
Non-Volatile Lower Aliphatic Acids in Plants and Vegetable Products (2386-2406)	203
Non-Volatile Lower Aliphatic Acids in Animals (2407-2414)	204
Applications to Microbiology and Enzymology (2415-2428)	205
Keto Acids	206
Techniques (2429-2447)	206
Applications	208
Non-Biological Applications (2448-2452)	208
Keto Acids in Microbiological Material (2453-2462)	208
Keto Acids in Plants and Vegetable Products (2463-2468)	209
Animal Material (2469-2486)	209
Cyclic Acids	210
Techniques (2487-2530)	211
Applications	214
Non-Biological Applications (2531-2546)	214
Cyclic Acids in Microbiological Material (2547-2556)	215
Cyclic Acids in Plants, Vegetable and Fermented Products (2557-2596)	215
Animal Material (2597-2628)	218
Lichen Acids (2629-2644)	220
Gibberellins (2645-2670)	221
Prostaglandins (2671-2679)	223
Lipids	224
Reviews (2680-2700)	224
Techniques	225
PC Techniques for Lipids (2701-2749)	225
TLC Techniques for Lipids	229
Preparation of Lipid Samples for TLC (2750-2752)	229
Detection of Lipids on Thin-Layer Chromatograms (2753-2758)	229
Chromatographic Systems for TLC (2759-2819)	230
TLC Techniques for the Estimation and Preparation of Lipids (2820-2850)	234
Applications	236
Non-Biological Applications (2852-2871)	236
Lipids of Viruses, Bacteria and Fungi (2872-2901)	237
Plant Lipids (2902-2946)	239
Animal Lipids	242
Blood Lipids (2947-2995)	242
Lipids of Milk and Butter (2996-3003)	245
Brain Lipids (3004-3054)	246
Lipids from Liver and the Mitochondrial Fraction (3055-3074)	249
Lipids of Intestinal Mucosa; Studies on Intestinal Absorption (3075-3081)	250
Muscle Lipids (3082-3087)	251
Lipids of Animal Tumours (3088-3094)	251
Lipids from Various Animal Sources (3095-3151)	252
Organic Peroxides (3152-3160)	256
Compounds Containing Heterocyclic Oxygen	257
Coumarins (3161-3206)	257
Derivatives of γ -Pyrone (Chromones, Flavones, Aurones etc.)	260
Techniques and Reviews (3207-3229)	260
Applications (3230-3344)	262
Anthocyanins and Anthocyanidins (3345-3388)	269
Catechins and Tannins (3389-3423)	271
Other Oxygen-Containing Heterocyclic Compounds (3424-3459)	274
Steroids	277
Reviews (3460-3470)	277
General Methods (3470a-3517)	278
Estrogens (3518-3586)	281
Androstane Derivatives	285
Techniques (3587-3635)	285
Applications	288
Chromatography of Androstane Derivatives in Synthetic Organic Chemistry, Pharmacy and Microbiology (3636-3642)	288
Androstane Derivatives in Animal Material (3643-3695)	289
Pregnane Derivatives	293

Techniques (3696-3778)	293
Applications	298
Chromatography of Pregnane Derivatives in Synthetic Organic Chemistry and Microbiology (3779-3802)	298
Pregnane Derivatives in Animal Material (3803-3859)	300
Pregnane Derivatives in Urine (3860-3914)	304
Bile Acids and Other Steroid Acids (3915-3970)	308
Sterols	311
Techniques (3971-4009)	311
Applications	314
Non-Biological Applications (4010-4032)	314
Plant Sterols (4032a-4041)	315
Animal Sterols (4042-4070)	316
Steroid Glycosides and Related Compounds	319
Cardiac Glycosides and Their Genins	319
Techniques (4071-4117)	319
Applications (4118-4209)	322
Saponins and Sapogenins (4210-4246)	327
Toad Venoms of Steroid Nature (4247-4259)	330
Terpene Derivatives	332
Reviews (4260-4265)	332
Techniques (4266-4303)	332
Applications (4304-4377)	335
Azulenes and Proazulenes (4378-4384)	340
Terpene Acids and Resins (4385-4405)	340
Amines	343
General Techniques; Amine Mixtures (4406-4409)	343
Aliphatic Amines	343
Alkylamines, Polyamines and Related Substances (4410-4447)	343
Aliphatic Amino Alcohols, Choline, Sphingosine and Related Substances (4448-4476)	346
Urea and Its Derivatives (4477-4484)	348
Guanidine Derivatives (4485-4500)	348
Oximes, Hydrazines, Hydrazides, Hydrazones, Diazonium Compounds, Nitrosamines and Carbazones (4501-4512)	349
Aromatic and Other Cyclic Amines (4513-4565)	350
Anthranilic Acid and Its Derivatives, Tryptophan Metabolites (4566-4594)	354
Local Anaesthetics (4595-4602)	356
Sympathomimetic Amines and Related Compounds (4603-4665)	356
Nitro and Nitroso Compounds (4666-4709)	361
Amino Acids	365
Reviews (4710-4715)	365
Techniques	365
Preparation of the Sample (4716-4729)	365
Detection of Amino Acids (4730-4755)	366
Development, Solvent Systems for Amino Acids (4756-4819)	368
Determination of Amino Acids (4820-4873)	373
Amino Acid Derivatives	376
Carboxyl Group Derivatives of Amino Acids (4874-4886)	377
Amino Group Derivatives of Amino Acids (4887-4914)	378
O-Substituted Hydroxy Amino Acids (4915-4921)	379
Amino Acid Derivatives with a Modified Sulfur or Selenium Function (4922-4943)	380
Other Amino Acid Derivatives and Unusual Amino Acids (4944-4962)	381
Applications of the Chromatography of Amino Acids	383
Non-Biological Applications (4963-4975)	383
Amino Acids of Microorganisms and Soil (4976-5006)	384
Amino Acids of Plants and Vegetable Products (5007-5075)	386
Free Amino Acids of Arthropods (5076-5083)	391
Free Amino Acids from Blood, Plasma, Serum and Blood Cells (5084-5118)	392
Free Amino Acids of Urine (5119-5147)	394
Free Amino Acids in Brain, Cerebrospinal Fluid and Eyes (5148-5157)	396
Free Amino Acids in Muscles and Meat Products (5158-5165)	397
Free Amino Acids in Other Animal Materials (5166-5192)	398
Bound Amino Acids from Animal Material (5193-5222)	400
Enzymatic Reactions of Amino Acids (5223-5241)	402

Iodinated Amino Acids	403
Techniques and Non-Biological Applications (5242-5281)	403
Iodinated Amino Acids in Biological Material (5282-5325)	406
Peptides	410
Techniques (5326-5345)	410
Applications	411
Non-Biological Applications (5346-5393)	411
Peptides in Microorganisms and Plants (5394-5405)	415
Animal Peptides (5406-5439)	416
Elucidation of the Primary Structure of Peptides and Proteins	418
Reviews; Techniques of Labelling, Cleavage and Preliminary Fractionation (5440-5449)	418
Methods for the Study of the N-Terminal Amino Acids or Sequences	419
Dinitrophenyl Derivatives (5450-5479)	419
Dimethylaminonaphthalenesulfonyl (DNS, Dansyl) Derivatives (5480-5486)	421
Edman Degradation Technique; Thiohydantoins (5487-5500)	422
Other Techniques for the Study of the N-Terminal Groups (5501-5508)	423
Techniques for the Study of the C-Terminal Residues (5509-5512)	423
Application to Structural Studies of Proteins and Peptides	424
Microbiological Material (5513-5525)	424
Plant Material (5526-5533)	425
Structure of Animal Proteins and Peptides	425
Insulin (5534-5540)	425
Primary Structure of Animal Hemoproteins (5541-5562)	426
Sequences of Other Animal Proteins and Peptides (5563-5607)	427
Proteins	431
General Techniques; Protein Mixtures (5608-5620)	431
Bacterial and Plant Proteins (5621-5625)	432
Insulin (5626-5640)	432
Proteins of Blood Plasma (5641-5648)	433
Hemoproteins (5649-5654)	434
Other Animal Proteins (5655-5664)	434
Purines, Pyrimidines, Nitrogenous Constituents of Nucleic Acids	436
Reviews (5665-5666)	436
Techniques for Purines, Pyrimidines, Nucleosides and Nucleotides	436
Detection Methods (5667-5670)	436
Chromatographic Separation (5671-5732)	437
Methods for the Estimation of Purines, Pyrimidines, Nucleosides and Nucleotides (5733-5741)	441
Applications	442
Non-Biological Applications (5742-5838)	442
Applications to Microorganisms (5839-5856)	449
Applications to Plants (5857-5869)	450
Applications to Animals (5870-5907)	451
Enzymatic Transformations (5908-5942)	454
Separation of Nucleic Acids and Higher Polynucleotides (5943-5955)	456
Investigation of the Nucleotide Sequence in Nucleic Acids (5956-5994)	457
Antimetabolites and Other Analogues and Derivatives of the Purine and Pyrimidine Series	460
Techniques and Non-Biological Applications (5995-6092)	460
Analogues and Derivatives of Nucleic Acid Constituents: Biological and Enzymological Applications (6093-6101)	467
Uric Acid and Its Derivatives	467
Alkaloids	468
Reviews (6102-6104)	468
General Techniques for Alkaloids (6105-6134)	468
Individual Groups of Alkaloids	470
Tobacco Alkaloids (6135-6155)	471
Lobelia Alkaloids (6156-6161)	472
Tropine Alkaloids (6162-6192)	472
Cinchona Alkaloids (6193-6205)	475
Alkaloids of Papaveraceae (Excluding Opium Alkaloids) (6206-6225)	476
Opium Alkaloids (6226-6296)	477
Quinolizidine Alkaloids (6297-6316)	482
Strychnine Group; Curare Alkaloids (6317-6331)	483
Protoberberine Alkaloids (6332-6338)	484

Vinca Alkaloids (6339-6354)	484
Reserpine Alkaloids (6355-6373)	485
Ergot Alkaloids (6374-6413)	487
Xanthine Alkaloids (6414-6426)	489
Veratrum Alkaloids (6427-6434)	490
Other Steroid Alkaloids (6435-6472)	491
Other Alkaloid Groups (6473-6602)	493
Separation of Alkaloids of Different Groups (6603-6623)	501
Other Compounds with Heterocyclic Nitrogen	504
Pyrroles	504
Porphyrins and Metalloporphyrins (6624-6651)	504
Bile Pigments (6652-6673)	506
Other Pyrrole Derivatives (6674-6688)	507
Pyrazole Derivatives (6689-6706)	509
Imidazoles (6707-6724)	510
Histamine and Related Substances (6725-6735)	511
Urocanic Acid (6736-6747)	512
Indoles	513
Techniques and Non-Biological Applications (6748-6773)	513
Indoles in Plants (6774-6804)	515
Indoles in Animals (6805-6842)	517
Pyridine Derivatives (6843-6874)	519
Pyridinecarboxylic and Piperidinecarboxylic Acids and Their Derivatives (6875-6913)	521
Quinoline and Isoquinoline Derivatives (6914-6927)	524
Phenoxazines (6928-6933)	525
Other Substances Containing Heterocyclic Nitrogen (6934-6966)	526
Organic Sulfur Compounds	529
Detection Reagents for Sulfur Compounds (6967-6972)	529
Thiols, Sulfides, Polysulfides, Sulfonium Salts, Sulfoxides, Sulfones (6973-7002)	529
Aliphatic Sulfonic Acids, Sulfinic Acids, Sulfates, Thiophosphates and Their Selenium Analogs (7003-7012)	531
Thiourea Derivatives, Thiocarbamates, Dithiocarbamates, Thioamides, Thiosemicarbazones, Thiuram Compounds, Isothiocyanates and Their Glycosides (7013-7036)	532
Aromatic Sulfonic Acids, Sulfinic Acids and Sulfates (7037-7083)	534
Sulfonamides (7084-7137)	537
Saccharin, Dulcin, Hydroxybenzenesulfonamides (7138-7142)	541
Phenothiazines (7143-7172)	541
Other Sulfur-Containing Ring Systems (7173-7185)	544
Organic Phosphorus Compounds	545
Techniques (7186-7220)	545
Applications	547
Non-Biological Applications (7221-7259)	547
Phosphorus Compounds in Microorganisms (7260-7265)	550
Phosphate Esters in Plant Material (7266-7272)	550
Phosphate Esters in Animal Material (7273-7290)	551
Organometallic Compounds (7291-7336)	553
Vitamins	557
Reviews and General Techniques (7337-7341)	557
Fat-Soluble Vitamins (7342-7353)	557
Vitamin A Group (7354-7369)	558
Calciferols (7370-7384)	559
Tocopherol Group (7385-7408)	560
Vitamin K Group (7409-7420)	562
Water-Soluble Vitamins (7421-7429)	563
Thiamine (7430-7457)	564
Thioctic Acid (7458-7460)	566
Riboflavin and Other Flavins (7461-7490)	566
Nicotinic Acid and Its Derivatives (6875-6913)	568
Pyridoxine Group (7492-7501)	568
Biotin Group (7502-7505)	569
Pantothenic Acid and Coenzyme A (7506-7509)	569
Folic Acid and Other Pteridine Derivatives (7510-7554)	570
Cobalamin Group (7555-7586)	573
Ascorbic Acid Group (7587-7611)	575

Various Growth Factors (7612-7613)	577
Antibiotics	578
Reviews; General Techniques and Theory; Antibiotic Mixtures (7614-7642)	578
Penicillin Group (7643-7676)	580
Streptomycin Group; N-Glycosidic Antibiotics (7677-7694)	582
Chloramphenicol (7695-7700)	583
Tetracyclines and Related Antibiotics (7701-7728)	584
Erythromycin Group; Macrolide Antibiotics (7729-7745)	586
Peptidic Antibiotics (7746-7771)	587
Actinomycins (7772-7776)	589
Heterocyclic Antibiotics (7777-7781)	589
Miscellaneous Antibiotics (7782-7803)	590
Insecticides, Herbicides and Fungicides	592
Reviews (7804-7806)	592
Natural Insecticides (7807-7812)	592
Chlorinated Insecticides (7813-7856)	593
Phosphorus Insecticides (7857-7924)	595
Other Types of Insecticides (7925-7935)	600
Herbicides (7936-7958)	601
Fungicides (7959-7967)	603
Dyes and Pigments	604
Synthetic Dyes	604
Techniques, Reviews and Papers of General Interest (7968-8062)	604
Non-Biological Applications of Chromatography of Synthetic Dyes (8063-8123)	609
Biological Applications of Chromatography of Synthetic Dyes (8124-8133)	613
Dyes Used in the Food Industry and Pharmacy (8134-8188)	614
Dyes Used in Cosmetics (8189-8195)	617
Chromatography of Inks (8196-8207)	618
Natural Pigments	619
Chloroplast Pigments (8208-8285)	619
Various Natural Pigments and Fluorescent Substances (8286-8315)	624
Humic Acids (8316-8320)	626
Plastics	627
Reviews (8321)	627
Accelerators, Plasticizers and Stabilizers in Plastic Materials (8322-8348)	627
Phenolic Resins (8349-8355)	629
Aminoaldehyde Resins (8356-8373)	630
Polyester Resins (8374-8381)	631
Polyurethans (8382-8383)	631
Epoxy Resins (8384-8389)	632
Polyamides and Their Intermediates (8390-8399)	632
Acrylic, Poly(vinyl acetate), Poly(vinyl chloride) and Poly(vinyl-pyrrolidone) Resins (8400-8408)	633
Application in Pharmacy and Toxicology	634
Reviews (8409-8420)	634
Systematic Analysis of Drugs (8421-8424)	635
Synthetic Drugs (8425-8547)	635
Barbiturates (8548-8607)	644
Metabolism of Drugs and Other Foreign Substances; Toxicological Applications (8608-8720)	647
Plant Extracts and Application to Pharmacognosy (8721-8766)	655
Inorganic Compounds	659
Reviews (8767-8774)	659
Analysis of Cations	659
Techniques (Theory, Sample Preparation and Development) (8775-8829)	660
Ion-Exchange Chromatography (8830-8870)	664
Precipitation Chromatography (8871-8880)	667
Detection of Cations (8881-8895)	667
Estimation of Cations (8896-8911)	668
Individual Groups of Cations	670
Analytical Groups I and IIa (8912-8939)	670
Analytical Group IIb (8940-8983)	672
Platinum Metals and Gold (8984-9007)	675
Analytical Group III (9008-9057)	676

Uranium, Transuranium Elements, Protactinium and Actinides (9058-9075) . . .	680
Rare Earths (9076-9117)	681
Analytical Group IV (9118-9131)	684
Analytical Group V (9132-9141)	685
Mixtures of Cations of Different Groups (9142-9199)	686
Systematic Analysis of Cations (9200-9212)	690
Analysis of Anions (9213-9228)	691
Inorganic Sulfur-Containing Anions (9229-9247)	692
Halides (9248-9268)	694
Inorganic Phosphorus Compounds (9269-9329)	695
Systematic Analysis of Anions (9330-9333)	699
Radioactive Substances	700
Reviews (9334-9340)	700
Autoradiography (9341-9346)	701
Radiometric Scanning (9347-9376)	701
Other Techniques (9377-9380)	703
Activation Analysis (9381-9401)	703
Use of Radioactive Sources, Standards and Reagents for the Analysis of Non-Radioactive Substances (9402-9408)	705
Tritium ^3H (9409-9425)	705
Carbon ^{14}C	707
Techniques and Various Non-Biological Applications (9426-9432)	707
Application of Radio Carbon in Microorganisms (9433-9439)	707
Radio Carbon in Plants (9440-9456)	708
Radio Carbon in Animals (9457-9462)	709
Phosphorus ^{32}P (9463-9468)	709
Sulfur ^{35}S (9469-9479)	710
Radio Iodine (9480-9496)	711
Other Radioactive Elements (9497-9521)	712
Labelling with Stable Isotopes (9522-9523)	714
Miscellaneous Compounds and Complex Mixtures	715
Surfactants (9524-9529)	715
Antioxidants and Preservatives (9530-9586)	715
Complex Mixtures and Non-Identified Compounds (9587-9618)	719
AUTHOR INDEX	723
LIST OF SUBSTANCES CHROMATOGRAPHED	825

ห้องสมุด กรมวิทยาศาสตร์