CONTENTS

10.01 H	Distillation of Naphtha, Gasoline, Kerosene, Jet Fuel, and Similar Products	9
10.06 D	Vacuum Distillation	23
10.08 C	Distillation of Aromatic Hydrocarbons	29
10.09	Determination of High-Boiling Fractions in Isopropyl Ether	37
10.11	Test for Light Ends in Isobutylene and similar Products	39
10.30 E	Flash Point by the Tag Closed Tester (Abel Flash Point)	47
10.31 D	Flash and Fire Points by the Cleveland Open Cup (Marcusson Flash Point)	57
10.32 D	Flash Point by the pensky-Martens Closed Tester	65
10.71	Determining the nonvolatile Matter in CTLA Polymers	75
10.91	Rapid Method for Comparative Evaporation Rates of Solvents	77
20.01 D	Gravity of Petroleum Products by the Hydrometer	85
20.02 B	Specific Gravity by Means of the Pycnometer	91
30.03 D	Viscosity Determination by the Saybolt Viscometer	95
30.10 C	Determination of the Kinematic Viscosity of Petroleum Products by Glass	
00.100	Viscometers	109
40.01 C	Color of Petroleum Products by the Tag-Robinson Colorimeter (Color Stability	107
10.01 C	of Lubricants)	123
10.10 B	Color of White Petroleum Products by the Saybolt Chromometer	129
40.11 A	Determining the Color of Solvents by the Platinum-Cobalt System	135
40.12	Gardner's Method of Determining the Color of Solvents	139
40.70	Determination of the Acid Wash Color of Industrial Aromatic Hydrocarbons	143
60.01 D	Sulfur by Lamp (Closed System)	149
60.02 B	Doctor Test	161
60.04 D	Determination of Sulfur in Petroleum Products Heavier than Illuminating Oils	165
60.15 A	Qualitative Detection of Sulfur Gases in Industrial Aromatic hydrocarbons	173
60.50	Detection of Thiophene in Benzene	175
80.01 C	Ash and Water-Soluble Ash Content of Petroleum Oils	177
100.01 E	Cloud and Pour Points of Petroleum Products (Dilute Pour Point)	181
110.75 A	Detecting Oxidizable Matter in Solvents (Permanganate Test)	189
110.77	Permanaganate Time Test (Improved Visual Method)	191
120.03 B	Holde Hard Asphalt Test	195
130.01 D	Determination of the Gumming Properties of Gasoline by Means of a Copper Dish	197
150.04 A	Determination of the Guinning Hoperies of Gasonice by Means of a Copper Dish Determination of Water in Petroleum Products by the Karl Fischer Reagent	203
150.14	Determination of Water in Hydrocarbon Gases by the Karl Fischer Reagent	203
160.12	Acidity of Industrial Aromatic Hydrocarbons	221
160.12 160.20 A	Determination of the Unsaponifiable Matter in and the Neutralization Number of,	221
100.20 A	Naphthenic Acids	225
170.01 G	Aniline Point	229
170.01 G 180.06 C	Wijs' Iodine Number	243
180.00 C 180.11	Bromine Number (Lewis and Bradstreet Method)	243
180.11	Determination of the Bromine Index of Xylene	249 251
180.13	Determination of the Available Cyclopentadiene and Methylcyclopentadienes in	231
180.32	Dimers	255
180.70	Determination of Cyclopentadiene in Isoprene	261
180.72	Determination of the Total Conjugated Diolefin Content of Isoprene	265
200.52	Complete Analysis of distilled Isobutylene by Infrared Spectrometry	203
200.32	Solubility of Pentachlorophenol in Petroleum Oils	273
220.10 230.01 A	Determination of Lower Ketones	285
240.01 C	Determination of the Alcohol Content by Acetylation	285 291
240.01 C 240.02	Water Dilution of Alcohol	291
240.02 240.03 A	Determination of Alcohol Content by Specific Gravity	293
240.05 A	Determination of Alcohol Content by Specific Oravity	471

240.10 A	Test for Mixed Alcohols (Hydroxyl Number)	307
240.27	Acetone in Isopropyl Alcohol by Ultraviolet Spectrometry	315
250.01	Ester content of Solvents	317
250.50	Tests for Specification Grades of Ethyl Ether	321
260.01 A	Determination of the Carbonyl Compounds in Petrochemical Products (Carbonyl	
	Number)	325
300.03 A	Determination of Peroxides in Isopropyl Ether	331
330.10 B	Peroxide Number of PetroleumProducts	333
310.20 A	Determination of the Residual Odor of Heavy Petroleum Solvents	339
330.29 B	Amino-Type Inhibitors in Gasoline	341
330.32	Determination of tert-Butylcatechol Inhibitor in Unsaturated Heavy Hydrocarbons	347
340.12 B	Flash Point by the Tag Open Cup	351
500.21 A	α -Naphthol in Ether	359
1000.26	Sampling and Testing Lacquer Solvents and Diluents	363
	Index	375