546.625 LEWa

CONTENTS

Ι.	INTRODUCTION	1
	Scope	1
	History and Occurrence of Nickel	4
	Properties of Nickel	19
	Effect of Trace Elements on Properties of Nickel	22
	Problems of Nickel Analysis	25
2.	SAMPLING	31
	Form and Packaging of Primary Nickel	31
	ASTM Sampling Methods	33
	Alternative Sampling Methods	34
	Sampling the Gross Sample	36
	Sampling Experiments	37
	Recommended Sampling Methods for Nickel	39
3.	OPTICAL SPECTROCHEMICAL METHODS	42
	Optical Spectrochemical Methods	46
	Spectrographic Standards for Nickel Analysis	52
	The Method of Jaycox	54
	The Method of Shvarts and Nilova	56
	The Method of Rupp, Klecak, and Morrison	58
	Outline of Falconbridge Method	59
	Rapid Routine Procedure	60
	Qualitative Analysis	70
	Strong Direct-Current Arc Procedure	72
	High Voltage Spark Procedure	75
	Procedure for Refractory Elements	77
	Procedure for Sodium, Barium, Rubidium	80
4.	X-RAY SPECTROCHEMICAL METHODS	85
	X-ray Spectrochemical Methods	85
	Literature Survey	90
	Discussion	92
	Method	100

5.	SPECTROPHOTOMETRIC METHODS	103
	Aluminium	107
	Antimony	109
	Arsenic	113
	Cobalt	116
	Copper	120
	Iron	124
	Phosphorus	128
	Selenium	132
	Silicon	134
	Silver	135
	Tellurium	137
	Zinc	138
6.	POLAROGRAPHIC METHODS	145
	Literature Survey	148
	Copper and Lead	149
	Lead	151
	Zinc	152
7.	DETERMINATION OF CARBON AND SULPHUR	155
	Carbon	155
	Sulphur	160
8.	DETERMINATION OF GASES	170
	Methods of Gas Analysis	170
	Discussion	174
	Procedure for Determination of Hydrogen, Oxygen and Nitrogen in Nickel	179
9.	OTHER METHODS OF ANALYSIS	184
	Flame Spectrophotometry	185
	Atomic Absorption Spectrophotometry	192
	Spark Source Solids Mass Spectrometry	197
ΑŪ	JTHOR INDEX	201
SUBJECT INDEX		205
CO	THER TITLES IN THE SERIES	215