CONTENTS OF VOLUME 2

Contents of Other Volume Electrochemistry of Aromatic Hydrocarbons and Related Substances MICHAEL E. PEOVER Introduction II Electrochemical Reduction of Aromatic Hydrocarbons and Relate Compounds Oxidation of Aromatic Hydrocarbons and Related Compounds Relations between Electrochemical Parameters and Other Physica' Properties of Aromatic Compounds

Stripping Voltammetry

References

Introduction to the Series

Contributors to Volume 2

EMBRECHT BARENDRECH

Introduction	53
Theory of Stripping Voltamme	54
Experimental	83
Applications	
Nomenclature	104
References	105
	Theory of Stripping Voltamme Experimental Applications Nomenclature

The Anodic Film on Platinum Electrodes

S. GILMAN

Introduction

II Some Experimental Considerat

vi

40

48

53

Contents of V	olume .	2
---------------	---------	---

III. IV.	Hydrogen Adsorption on Platinum Electrodes Oxygen Film on Platinum	118 132
V.	Role of Oxygen Film in Adsorption and Oxidation of Organic Substances References	161 189
Oscillographic Polarography at Controlled Alternating Current		193
	Michael Heyrovský and Karel Micka	
I.	Introduction	193
II.	Principle of the Method	194
III.	Theory of Polarization with Alternating Current	199
IV.	Applications in Electrode Kinetics	222
V.	Apparatus and Electrodes	235
VI.	Applications in Analysis	242
	References	253

Author Index	257
Subject Index	267

x