Contents

Preface			vii
Table of	unit	ts and symbols	X
Table of e	equ	lations	XII
Chapter	r 1	Introduction to electrochemistry	1
1	1.1	Introduction	narl1
1	1.2	Basic concepts in electrical circuits	5
1	.3	Voltage, work, and Gibbs energy	11
1	.4	Summary	12
1	.5	Exercises	13
Chapter	r 2	The electrochemical cell	14
. 2	2.1	Introduction	14
2	2.2	Electrode polarization and the relation between electrochemical cells and capacitors	14
2	.3	Galvanic (voltaic) cells	16
2	.4	Nernst equation	20
2	5	Formal oxidation states and reduction potentials	23
2		Representing redox chemistry	24
2	.7	Summary	29
2	.8	Exercises	29
Chapter	• 3	Potentials, interfaces, electrodes, and mass transport	31
3	.1	Introduction	31
3.	.2	When the electrode meets the solution—the electrical double layer	31
3.	.3	Electrode polarization and electrode potentials	34
3.	.4	The liquid-liquid interface and membranes	37
3.	.5	Indicator electrodes	40
3.	.6	Potentiometric titrations	40
3.	.7	Thermodynamic properties from potentiostatic measurements	43
3.	.8	Mass transport at an electrode	43
3.	.9	Summary	46
3.	.10	Exercises	46

....

Chapter 4	Heterogeneous electron transfer and the Tafel equ	ation
4.1	Introduction	
4.2	Electron transfer, concepts, and terms	
4.3	Justification of the relation $\Delta G = -vFE$	
4.4	Kinetics of electrochemical reactions	
4.5	The Tafel plot	
4.6	Summary	
4.7	Exercises	
Chapter 5	Dynamic electrochemical techniques	
5.1	Introduction	
5.2	Dynamic electrochemistry	
5.3	General remarks	
5.4	Summary	
5.5	Exercises	
Chanton	Petteries fuel cells and had a test in t	
Chapter 6	impedance spectroscopy	
6.1	Introduction	
6.2	General issues in battery and fuel cell design	
6.3	Common battery designs	
6.4	Fuel cells	
6.5	Electrochemical Impedance Spectroscopy (EIS)	
6.6	Summary	
6.7	Exercises	
Glossary of t	ierms	
Glossary of t Appendix	erms a cale bas, and or coles, and mass a cole	
Glossary of t Appendix Further read	ing and online resources	
Glossary of t Appendix Further read Index	terms ing and online resources	
Glossary of t Appendix Further read Index	terms ing and online resources	
Glossary of t Appendix Further read Index	terms ing and online resources	
Glossary of t Appendix Further read Index	terms ling and online resources	
Glossary of t Appendix Further read Index	terms ling and online resources	
Glossary of t Appendix Further read Index	terms ing and online resources	
Glossary of t Appendix Further read Index	terms ing and online resources	