## Contents

Prefac	ce								•	•		•		•			x
List o	<b>f</b>	Figures			•	•		•	•								xii
		Tables															
		Particip															

Introduction and Overview	1
New studies with ultramicroelectrodes	1
Studies in the liquid solution phase	2
Studies of fast electrode reactions and of fast	
homogeneous reactions	2
The electrochemical study of reactions in	
nonconducting liquid solutions; catalysis	4
Dispersions of ultramicroelectrodes: the study of	
nonelectrochemical catalysis	4
Dispersions of ultramicroelectrodes: the study and	
implementation of efficient electrochemical	
syntheses	6
Studies in the solid solution phase	7
Fundamental electrochemical studies in the solid	
solution phase	7
Membrane coated ultramicroelectrodes	8
The gas phase	9
Gas phase electrochemistry and the study of reaction	
kinetics	9
Catalysis at ultramicroelectrodes	10
Steam systems	10
Theoretical considerations	11
Investigation of electrochemical kinetics	11
Theoretical treatment of the electrical double layer:	
investigations with the use of	
ultramicroelectrodes	12
Miscellaneous applications and problems for investigation	
New constructions and novel systems	13
Sheets of imbedded ultramicroelectrodes	13
The fabrication and coating of very small dimensioned	
disk and ring ultramicroelectrodes	14
The design of experiments with the dropping and	<b>T</b> -4
sessile drop mercury ultramicroelectrode	15

2	
Selected Theoretical Topics	17
Electrochemical behavior of disks and rings	17
General	18
The disk	20
The ring	24
Polarization curves	28
Disk electrodes	28
Ring electrodes	30
Approximate treatments of experimental data	37
Extension of the approach to the discussion of the non- steady state behavior:	
Chronopotentiometry	40
Chronoamperometry	47
Other applications	48
Reactions in solution coupled to electrode processes	
The c.e. reaction	48
Linear sweep amperometry	52
The A.C. impedance	52
Conclusion	58

3	
Less is More: Fabrication of Ultramicroelectrodes	65
Introduction	65
The ultramicroelectrode jungle	66
Micro to macro transitions	72
The conductor-glass interface	72
The conductor-epoxy interface	74
Cleaning/pretreating ultramicrosurfaces	79
What you see	81
How much less???	84
"Wireless" electrochemistry	85
Electrochemical microscopy	86
Appendix	91
Mercury microspheres	91
Microcylinder - microdisk	91
Microdisk - microcylinder arrays	94
Microring	96
Band or line	98
	100
Irregular arrays of irregularly shaped	
microelectrodes	105

4	
Selected Reviews	107
James L. Anderson	107
Allen. J. Bard	114
Alan M. Bond	115
Martin Fleischmann	120
Michael Gratzel	123
Jonathon O. Howell	125
Richard McCreery	126
Marcin Majda	127
Barry Miller	129
Royce Murray	131
Janet Osteryoung	136
Vernon Parker	139
Stanley Pons	140
Attilla Szabo	143
Dennis Tallman	145
Wolfgang Thormann	148
Mark Wightman	152

5	
Contributions	157
H.D. Abruña	158
Christian Amatore	169
Some properties of ultramicroelectrodes and their	
implications	169
Characteristic dimension	169
High current densities	170
Nonuniform current densities	171
Ohmic drop	171
Arrays	172
Small geometric size	173
The behavior of ultramicroelectrodes chemically	
implanted in living tissue	175
Electrochemistry at cylindrical and band electrodes	
Cyclic voltammetry	177
Conclusion	182
James Anderson	184
New opportunities made possible by microelectrodes	184
Electrochemistry in "unusual" places	184
Microsensors	185
Investigation of very rapid events	185
Monitoring processes at the molecular level .	185
New problems to solve	185
Mathematical and physical interpretation	
problems	186
Materials characterization and fabrication	
problems	186
Microelectrode array possibilities	187
vii	

Koichi Aoki	196
Microcylinder Electrodes	196
Chronoamperometry	197
Linear sweep voltammetry	197
Chronopotentiometry	197
Normal pulse (NP) and differential pulse (DP)	
voltammetry	198
Pulse voltammetric current-potential curves for	
electrode kinetics	198
Microband electrodes	198
Chronoamperometry	199
Linear sweep voltammetry	199
Electrode kinetics at microdisk electrodes	199
A. Bezegh and J. Janata	201
Preparation of ultramicroelectrodes	201
Temperature effects	201
Warburg impedance of ultramicroelectrodes	201
John Bixler	210
Graham Cheek	211
Andrew Ewing	220
Summary of fabrication, characterization and	
application of ultrasmall carbon-ring electrodes .	220
application of aftrasmall carbon ring electrodes .	220
Fabrication and characterization by electron	
	220
Characterization by voltammetry	220
	- 221
Shielded carbon-ring microelectrodes	221
Intracellular voltammetry with carbon-ring	
Intracellular voltammetry with carbon-ring microelectrodes	223
Intracellular voltammetry with carbon-ring microelectrodes	223 225
Intracellular voltammetry with carbon-ring microelectrodes	223 225 225
Intracellular voltammetry with carbon-ring microelectrodes	223 225 225 232
Intracellular voltammetry with carbon-ring microelectrodes	223 225 225 232 240
Intracellular voltammetry with carbon-ring microelectrodes	223 225 225 232 240 240
Intracellular voltammetry with carbon-ring microelectrodes	223 225 225 232 240 240 240
Intracellular voltammetry with carbon-ring microelectrodes	223 225 225 232 240 240 240 240
Intracellular voltammetry with carbon-ring microelectrodes	223 225 225 232 240 240 240 240 240
Intracellular voltammetry with carbon-ring microelectrodesMicroelectrodes.Larry Faulkner.Current multiplication.Current-to-photon conversion.Stephen Feldberg.Applications of microelectrodes.Biological sensors.Novel physical-chemical measurements.Electroanalytical enhancement.	223 225 225 232 240 240 240 240 240 240 240
Intracellular voltammetry with carbon-ring microelectrodesMicroelectrodes.Larry Faulkner.Current multiplication.Current-to-photon conversion.Stephen Feldberg.Applications of microelectrodes.Biological sensors.Novel physical-chemical measurements.Electroanalytical enhancement.Martin Fleischmann.	223 225 225 232 240 240 240 240 240 240 241 242
Intracellular voltammetry with carbon-ring microelectrodesMicroelectrodes.Larry Faulkner.Current multiplication.Current-to-photon conversion.Stephen Feldberg.Applications of microelectrodes.Biological sensors.Novel physical-chemical measurements.Electroanalytical enhancement.Theory.Martin Fleischmann.Connections with other fields of research.	223 225 225 232 240 240 240 240 240 240 240
Intracellular voltammetry with carbon-ring microelectrodes	223 225 225 232 240 240 240 240 240 241 242 242
Intracellular voltammetry with carbon-ring microelectrodes	223 225 225 232 240 240 240 240 240 241 242 242
Intracellular voltammetry with carbon-ring microelectrodes	223 225 225 232 240 240 240 240 240 240 241 242 242 242 242
Intracellular voltammetry with carbon-ring microelectrodes	223 225 225 232 240 240 240 240 240 241 242 242
Intracellular voltammetry with carbon-ring microelectrodes	223 225 225 232 240 240 240 240 240 240 241 242 242 242 245 245
Intracellular voltammetry with carbon-ring microelectrodes	223 225 225 232 240 240 240 240 240 240 241 242 242 242 242
Intracellular voltammetry with carbon-ring microelectrodes	223 225 225 232 240 240 240 240 240 241 242 242 242 245 245 246
Intracellular voltammetry with carbon-ring microelectrodes	223 225 225 232 240 240 240 240 240 240 240 242 242 24
Intracellular voltammetry with carbon-ring microelectrodes	223 225 225 232 240 240 240 240 240 240 242 242 242 24
Intracellular voltammetry with carbon-ring microelectrodes	223 225 225 232 240 240 240 240 240 240 242 242 242 24
Intracellular voltammetry with carbon-ring microelectrodes	223 225 225 232 240 240 240 240 240 240 242 242 242 24

Arrays		•		274
Keith Oldham				276
Janet Osteryoung		•		289
Stanley Pons		•	•	293
Hannah Reller				297
Debra R. Rolison				298
Parbury P. Schmidt				301
Introduction				301
The simulation of electron transfer to				
microelectrodes				302
Benjamin R. Sharifker				316
(a) Square lattice				319
(b) Hexagonal lattice			•	322
(c) Random array				324
Attilla Szabo				326
Hemicylinder, band, disk and ring electrodes				326
R. Mark Wightman				333
Marek Wojciechowski	•			334

						-				_	_		_	_			_		
6																			
Selected Bibliographies																			341
James L. Anderson .	•	•		•	•		•		•	•	•		•					•	341
Koichi Aoki																			342
Alan M. Bond	•		•			•	•												344
Martin Fleischmann .	•	•	•	•		•	•			•									345
Royce W. Murray	•	•				•										•			347
Janet G. Osteryoung					•				•		•	•			•				349
Stanley Pons				•			•	•											351
Hannah Reller																			353
Attila Szabo		•		•	•						•								353
Dennis Tallman	•						•			•									354
R. Mark Wightman																			355

## Index

359