CONTENTS

			Page
Part	I	INTRODUCTION	
		 Milestones in the Electrochemistry of Zinc-Silver Oxide Batteries Thermodynamics of the Zinc-Silver Oxide Battery 	3 7
Part	II	ZINC ELECTRODE, FUNDAMENTAL CHEMISTRY AND ELECTROCHEMISTRY	
		3. Chemistry of the Zinc/Zinc Oxide Electrode	19
		4. A Spectroscopic Investigation of the Zinc-Hydroxy System	29
		5. Kinetics of the Zinc Electrode	37
		6. The Morphology of Zinc Electrodeposited from Alkaline Electrolyte7. Improvement of Performance of Zinc Electrodes	63 87
Part	Ш	SILVER ELECTRODE, FUNDAMENTAL CHEMISTRY AND	
		ELECTROCHEMISTRY	00
		8. Chemistry of the Silver-Silver Oxide Electrode Or Crystal Structures of the Silver Oxides	99 107
		9. Crystal Structures of the Silver Oxides10. Recent Studies on the Nature and Stability of Silver Oxides	107 117
		11. Electrochemical Kinetics of Silver Oxide Electrodes	133
		12. Correlated Structural and Kinetic Studies in the Silver/	133
		Argentous Oxide/Argentic Oxide System	153
Part	IV	MANUFACTURE OF ELECTRODES	
	- '	13. Zinc Electrode Manufacture	183
		14. Sintered Silver Electrodes	199
		15. Chemically Prepared Silver Oxide Plates	209
Part	V	SEPARATORS	
		16. Polymeric Membranes as Effective Silver-Zinc Battery Separators	219
		17. Mass Transfer Properties of Membranes and Their Effect on	
		Alkaline Battery Performance	233
		18. The Nature of Cellulose as Related to Its Application as a	262
		Zinc-Silver Oxide Battery Separator	263
		19. Grafted Membranes20. Heat Sterilizable Separators	271 283
		21. Inorganic Separators	295
Part	VI	CELL AND BATTERY DESIGN FEATURES	
		22. Cell and Battery Case Materials, Cell Sealing Techniques for	
		Sealed Silver-Zinc Batteries	313
		23. Theoretical Design of Primary and Secondary Cells	321
		24. Heat Generation on Discharge for Zinc-Silver Oxide Cells	343
		25. The Shelf Life of Unactivated Dry-Charged Zinc-Silver Oxide Cells	347
		26. Activated Stand Capability of Batteries	361
Part	VII	APPLICATIONS OF ZINC-SILVER OXIDE BATTERIES	
		27. Applications of Zinc-Silver Oxide Batteries	371
		28. Aircraft Zinc-Silver Oxide Batteries	375
		29. Zinc-Silver Oxide Torpedo Batteries	393
		30. Air-to-Air and Air-to-Ground Missile Batteries 31. Use of Silver Oxide Batteries on Explorers XVII and XXXII	405 415
		31. Use of Silver Oxide Batteries on Explorers XVII and XXXII 32. Auxiliary Electrodes for Sealed Silver Cells	413

Part	VIII	BATTERY USE, PROCUREMENT, QUALITY CONTROL, AND	
		RELIABILITY	
		33. Failure Modes and Mechanisms	457
		34. Orbiting Vehicle Batteries	471
		35. Quality Control Procedures for Zinc-Silver Oxide Batteries	481
		36. Reliability Programs and Results	495
INDE	X		527