

# TABLE OF CONTENTS

## VOLUME 2

<b>How to Use This Reference .....</b>	<b>i - iv</b>
<b>Consolidated Design Pictorial Reference for Threaded Pintype Glass Insulators .....</b>	<b>1 - 267</b>
<b>Consolidated Design Pictorial Reference for Threadless Pintype Glass Insulators .....</b>	<b>271 - 306</b>
<b>Et Cetera .....</b>	<b>307 - 314</b>
Non-pintype Glass Insulators .....	309
Cutter Patent Insulator .....	309
Garrity Patent Insulator.....	311
Glass Strain Insulators .....	312
Glass Knobs and Spool Insulators .....	313
<b>Further Research Necessary .....</b>	<b>315</b>
<b>Foreign Glass Insulators .....</b>	<b>316</b>
<b>Glass Insulator Commemoratives .....</b>	<b>317 - 318</b>
National Insulator Association Convention, Show and Sale .....	317
Telephone Pioneer .....	317
Privately Issued .....	318
<b>Cross Reference - Manufacturer and User Embossing to CD Number .....</b>	<b>319 - 325</b>