Encyclopedia of Manufacturer's Marks on Glass Containers M

Complied and Edited by
The Bottle Research Group

© Bill Lockhart 2017

Although we have placed a copyright on this material, Bill Lockhart and the Bottle Research Group grant everyone the right to use our research. We only request that you cite us and this volume in any reuse of the material.

Preface to the

Encyclopedia of Manufacturer's Marks on Glass Containers M

The purpose of this encyclopedia is to update the venerable (and outdated) classic *Bottle Makers and Their Marks*, published by Julian Harrison Toulouse in 1971. Toulouse did a fantastic job, using the available technology of the 1960s. Much of his information came in the form of letters – now frequently referred to as snail-mail – generally handwritten and filled with semi-accurate or inaccurate information. It is remarkable how well he was able to create his 625-page study. However, that study is 46 years old in 2017. It is time for an update.

Background

The Bottle Research Group (BRG) is a consortium of archaeologists and other interested researchers dedicated to the study of glass containers. Our origins date to some point in 2002, when Bill Lindsey e-mailed Bill Lockhart, wanting to share information about bottles. The two rapidly became friends. Carol Serr first contacted Lockhart on August 8, 2003, because one of Lockhart's e-books contained the only example of a Clysmic bottle Serr could find online. On March 4, 2004, the three began group discussions about bottles.

Although the focus of the three researchers was very general, Lockhart, conducting research on soda bottles in El Paso, Texas, had become concerned because there was no information on the T-in-a-keystone logo that he was finding on El Paso bottles. Toulouse was silent on the subject, and none of the other publications about bottle markings offered any information. After considerable searching, Lockhart published an article on the Keystone-T logo and other marks used by the Knox Glass Bottle Co. After reading the article, David Whitten – a collector, researcher, and owner of a website about glass manufacturer's marks – joined the BRG on March 19, 2004. Whitten withdrew from the group in August 2005 to deal with other interests, although he has remained a contributor, and his manufacturer's mark website continues to be one of the best quick-reference sites on the subject.

After discussing bottles with Carol Serr for some time, Pete Schulz joined the BRG on October 21, 2005. By this time, the BRG was having regular annual field trips and had concentrated on the study of manufacturer's marks. The researchers officially adopted the title of the Bottle Research Group in 2006. In March 2010, Schulz suffered a disabling stroke and had to become inactive in the group. As of 2016, Schulz remains inactive, and his presence is sorely missed.

On July 28, 2010, Beau Schriever e-mailed Lockhart to discuss Clorox bottles. Schriever hosted Lockhart (and his wife, Wanda Wakkinen) for a tour of a Fort Bayard, New Mexico, trash dump from November 23-25, 2010. On January 22, 2011, Schriever became a member of the BRG. Nate Briggs found us online and wanted to discuss some bottles he had found. The discussions became more intense and complex until Nate became a member on January 26, 2017. The five continue to comprise the core group of the BRG.

The actual picture, however, is *much* larger. The BRG has developed a huge network of contributors, who may only supply information about a single bottle, jar or factory – or who may regularly or sporadically contribute information. Throughout this encyclopedia, we have recognized most of these outstanding helpers as coauthors or contributors by citing specific contributions and/or by thanking them in the "Acknowledgments" areas of each chapter. We can attribute the quality and quantity of our information to this group of well over 200 archaeologists, collectors, historians, and just plain folks who find bottles – who share their knowledge and expertise with us.

Earlier, we mentioned the limitations that Toulouse worked under as he amassed his data during the 1960s. Because Toulouse worked in the glass industry (Owens-Illinois Glass Co.), he had access to many of the trade journals and a working knowledge of the players in the glass game at the time. In addition, he belonged to the glass collector's network begun by May Jones (first in California, then in Nara Visa, New Mexico). Through Jones, Toulouse received input via letters from collectors all over the U.S.

We have a tremendously expanded network and access to sources. Internet searches open vast vistas that were unknown 40 years ago, especially into the realm of scanned books and articles, archaeological networks, online newspaper databases, and collectors' websites. One of the amazing things about the internet is that new venues appear almost daily. In addition,

through the medium of e-mail and listserves, we are in contact with literally hundreds of archaeologists, collectors, historians, historical societies, museums, and just interested people. We can scan photos and drawings and capture photos from featured websites, eBay, and other online auctions. We are also in touch with professionals in today's glass industry and numerous authors and researchers. In short, we have hundreds of resources that were unavailable in the days of Toulouse.

How to Use this Encyclopedia

The Encyclopedia is divided into letter sections (A, B, C, etc.) with some combinations (e.g., the J-K section). Each of these letter sections contains a series of titles, usually the name of a glass manufacturer or a family name (e.g., the Lamb Glass Bottle Co. or the Lorenz Family Glass Houses). Occasionally, the title will reflect a logo that was used by more than one glass house (e.g., LG used by both Lamb Glass and Liberty Glass). Titles were also selected according the way the *glass firm* styled itself. For example, Karl Hutter will be found in the "J-K" section – rather than the "H" section. Some firms, however, just did not work that way, so we have some oddities like the Keystone Mason Jars, Parts I & II, the story of the Mason Mfg. Co. and Mason Fruit Jar Companies – or the Moore family glass holdings.

There is *no* classification system that will work perfectly for assigning positions for either glass factories or manufacturer's marks. To help our readers locate information, we have provided two tables (each in its own file or chapter – depending on whether you are using the printed or online format). The first table is a list of all factories found within a specific letter section. For example, the factory lists in the "M" section includes intuitively obvious plants, such as the Mississippi Glass Co., Maryland Glass Corp., and the Mansfield Glass Works.

However, it also includes derivative factories, such as Knape-Coleman Glass Co. and George F. Collins & Co., firms that led to the Libery Glass Co. – many of them counterintuitive. Each listing will direct the reader to the individual chapter where a discussion of the glass plant is found (e.g., the Texas Glass Co. is discussed in the Liberty Glass Co. chapter). A second table will direct the reader to specific chapters that discuss individual maker's marks. For example, the M.G.Co. logo will be discussed in the Mississippi Glass Co. chapter, and the MG-ligature will appear in the Maywood Glass Co. section.

Other Important Information

Information locked into glass containers is *not* limited to manufacturer's marks, of course. The glass house logos are always related to the type of container, sometimes the color, the manufacturing techniques involved, and other codes. We have tried to address all of these variables in our discussions of marks.

The logos themselves are also much more complex than Toulouse (and most other researchers) indicated. For example, various shapes can tell us things about both time and company. In most 19th century beer bottles, for example, the "o" in "Co" can be regular or superscript, usually with an underline (e.g., MGCo or MGC^o). The superscript is consistently earlier in bottles made by most glass houses of the period. Marks used by the Streator Bottle & Glass Co. were made in several formats, each with its temporal association; it is important to know what shape was used as well as the S.B.&G.Co initials. A Circle-A logo on a bottle that was mouth-blown into a mold was used by the Richmond plant of the American Glass Co. before 1920, while the same mark on a machine-made bottle was used by the Armstrong Cork Co. from 1938 to 1969.

The other codes on the bottles may often be useful. Although mold codes on 19th century beer bottles and some other styles can give us a sense of a bottle's age, they become increasingly less helpful as we move into the machine era. Some companies with multiple factories also used factory codes. Where applicable, we have discussed these. Some numbers are catalog or model codes. These can identify in some cases what the bottle or jar looked like – even if only a fairly small fragment is available.

Of greatest importance, the American Bottle Co. began using date codes on some of its bottles in 1906. A few breweries and soda bottlers had included four-digit date codes on their bottles during the last half of the 19th century, but these were scarce. Once the American Bottle Co. began using first one-digit then two-digit date codes, it began a trend that others quickly emulated. By 1930, most soda and milk bottles included date codes. In 1934, federal law mandated date codes on all bottles made to contain liquor. We have included a discussion of date (and other) codes whenever applicable. We hope that our format and information will provide a useful tool for dating and bottle identification.

Volume M

The Bottle Research Group

(In order by membership date)

Bill Lockhart, Bill Lindsey, Carol Serr Pete Schulz, and Beau Schriever

With Contributions by

Tod von Mechow, Laurah Brown, Bill Baab, Barry Bernas, and Al Morin

Table of Contents

Volume L

Preface	iii
Table of Contents	X
Logos and Glass Houses	
M&Co. and the Diamond-M Lgos.	1
History	1
Ancestral Firms	1
John M. Maris & Co	1
Containers and Marks	2
M in a Diamond	3
M.&Co	4
M&CO / NY in a keystone	5
M&CO in a keystone above U.S.A	5
Discussion and Conclusions	5
Acknowledgments	6
Sources	6
Mansfield Glass Works	9
History	9
Lockport Glass Works	9
Mansfield Glass Works	10
W.A. Bostwick Glass Co	11
Containers and Marks	11
MANSFIELD MASON	11
MANSFIELD IMPROVED MASON	12
MANSFIELD WIRE FASTENER	12
KNOWLTON VACUUM FRIOT JAR	12
MANSFIELD	13
MANSFIELD with embossed drawing of a jar	15

MASON IMPROVED – Ghosted KNOWLTON VACUUM on reverse.	15
Discussion and Conclusions	15
Acknowledgments	16
Sources	16
Marion Flint Glass Co	19
Histories	19
Marion Flint Glass & Bottle Co	19
Marion Flint Glass Co	19
Marion Flint Glass Co	21
Containers and Marks	21
M	22
M.F.G.Co	23
Red Cross in stylized letters	23
Marion Bottle Co	25
Containers and Marks	25
MB Ligature	25
Discussion and Conclusions	27
Acknowledgments	27
Sources	27
Marion Fruit Jar & Bottle Co	31
Histories	31
Marion Fruit Jar & Bottle Co	31
Marion Fruit Jar & Bottle Co	33
Marion Fruit Jar & Bottle Co	33
Marion Fruit Jar & Bottle Co	34
Mason Fruit Jar Co	34
Containers and Marks	34
M.F.J. AND B. Co	34
M.F.J.Co	35
The Marion Jar	35
M in a Diamond	36
Discussion and Conclusions	37

Acknowledgments		38
Sources		38
Maryland Glass Corp		41
History		41
Maryland Glass Corp		41
Containers and Marks		44
M		44
UDCo M		47
Circle M		48
M in an Oval G		49
Bromo-Seltzer Bottles		49
Discussion and Conclusions		50
Acknowledgments		50
Sources		51
Keystone Mason Jars, Part I: John Landis Mason and His Compa	anies	57
The Great Patent Caper		58
Mason Related Patents		60
Early Patents of Mason and Chase		60
John L. Mason, June 2, 1857		60
John K. Chase, October 27, 1857		60
John L. Mason, March 30, 1858		61
John L. Mason, November 23, 1858		61
John L. Mason, November 30, 1858		62
The 1870 Patents		62
John L. Mason – Jan. 19, 1869, Feb. 23, 1869,	and March 1, 1870.	62
Salmon B. Rowley – December 14, 1869		62
John L. Mason – May 10, 1870		63
John L. Mason – June 6, 1871		63
John L. Mason – September 24, 1872		63
John L. Mason – April 1, 1873		63
John L. Mason Firms		64
Mason Mfg. Co		64

Containers and Marks		64
MASON'S / {keystone} / KEYSTONE		65
MASON'S / {flag} / STANDARD		66
MASON'S / {shield} / UNION		67
MASON'S IMPROVED		68
Standard Union Mfg. Co		69
Containers and Marks		69
MASON JAR OF 1872		70
MASON JAR OF 1858		71
MASON'S / PATENT / NOV 30 TH / 1858		72
MASON / {flag) / STANDARD		72
MASON'S IMPROVED		73
Discussion and Conclusions		73
Acknowledgments		75
Sources		75
one Mason Jars, Part II: Mason Fruit Jar Co. and Keystone Users		77
		77
one Mason Jars, Part II: Mason Fruit Jar Co. and Keystone Users		77 77 77
ne Mason Jars, Part II: Mason Fruit Jar Co. and Keystone Users		77 77 77
one Mason Jars, Part II: Mason Fruit Jar Co. and Keystone Users Histories		77 77
ne Mason Jars, Part II: Mason Fruit Jar Co. and Keystone Users Histories		77 77 77 78 78
Mason Fruit Jar Co. and Keystone Users Mason Fruit Jar Co Containers and Marks. Flat-Topped Keystone Logos.		77 77 77 78
ne Mason Jars, Part II: Mason Fruit Jar Co. and Keystone Users		77 77 78 78 78
Mason Fruit Jar Co. and Keystone Users Histories Mason Fruit Jar Co Containers and Marks. Flat-Topped Keystone Logos {keystone} / MASON / FRUIT JAR {keystone} / MASON / FRUIT JAR / PATENT / Name of the containers and Mason fruit Jar Co	NOV 30.	777 777 78 78 78 78 79
Mason Jars, Part II: Mason Fruit Jar Co. and Keystone Users Histories. Containers and Marks. Flat-Topped Keystone Logos. {keystone} / MASON / FRUIT JAR. {keystone} / MASON / FRUIT JAR / PATENT / NASON / {keystone} / FRUIT JAR / PATENT / NASON / {keystone} / FRUIT JAR / PATENT / NASON / {keystone} / FRUIT JAR / PATENT / NASON / {keystone} / FRUIT JAR / PATENT / NASON / {keystone} / FRUIT JAR / PATENT / NASON / {keystone}	NOV 30.	777 777 788 788 789 799 81
Mason Fruit Jar Co. and Keystone Users Histories. Containers and Marks. Flat-Topped Keystone Logos. {keystone} / MASON / FRUIT JAR. {keystone} / MASON / FRUIT JAR / PATENT / N MASON / {keystone} / FRUIT JAR / PATENT / N MASON / {keystone} / FRUIT JAR / PATENT / N MASON / {keystone} / FRUIT JAR / PATENT / N	NOV 30.	777 777 788 788 789 799 81
Mason Fruit Jar Co. and Keystone Users Histories. Containers and Marks. Flat-Topped Keystone Logos. {keystone} / MASON / FRUIT JAR. {keystone} / MASON / FRUIT JAR / PATENT / N MASON / {keystone} / FRUIT JAR / PATENT / N MASON / {keystone} / FRUIT JAR / PATENT / N MASON / {keystone} / IMPROVED.	NOV 30.	777 778 788 788 799 811 812
Mason Fruit Jar Co. and Keystone Users. Histories. Containers and Marks. Flat-Topped Keystone Logos. {keystone} / MASON / FRUIT JAR. {keystone} / MASON / FRUIT JAR / PATENT / N MASON / {keystone} / FRUIT JAR / PATENT / N MASON'S / {ghosted keystone} / PATENT / {keystone} / IMPROVED. MASON'S / {keystone} / IMPROVED.	NOV 30.	777 777 78 78 78 79 79 81
Mason Fruit Jar Co. and Keystone Users Histories. Containers and Marks. Flat-Topped Keystone Logos. {keystone} / MASON / FRUIT JAR. {keystone} / MASON / FRUIT JAR / PATENT / N MASON / {keystone} / FRUIT JAR / PATENT / N MASON'S / {ghosted keystone} / PATENT / {keystone} / IMPROVED. MASON'S / {keystone} / IMPROVED. MASON'S.	NOV 30.	777 777 78 78 78 79 79 81 81 82 82
one Mason Jars, Part II: Mason Fruit Jar Co. and Keystone Users. Histories. Mason Fruit Jar Co. Containers and Marks. Flat-Topped Keystone Logos. {keystone} / MASON / FRUIT JAR. {keystone} / MASON / FRUIT JAR / PATENT / N MASON / {keystone} / FRUIT JAR / PATENT / N MASON'S / {ghosted keystone} / PATENT / {keystone} / IMPROVED. MASON'S / {keystone} / IMPROVED. MASON'S. Mason Fruit Jar Co.	NOV 30.	777 777 78 78 78 79 79 81 81 82 82 82
Histories. Mason Fruit Jar Co. Containers and Marks. Flat-Topped Keystone Logos. {keystone} / MASON / FRUIT JAR. {keystone} / MASON / FRUIT JAR / PATENT / N MASON / {keystone} / FRUIT JAR / PATENT / N MASON / {keystone} / IMPROVED. MASON / S / {keystone} / IMPROVED. MASON / S. Mason Fruit Jar Co. Containers and Marks.	NOV 30.	777 777 78 78 78 79 81 81 82 82 82 83
Histories. Mason Fruit Jar Co. Containers and Marks. Flat-Topped Keystone Logos. {keystone} / MASON / FRUIT JAR. {keystone} / MASON / FRUIT JAR / PATENT / N MASON / {keystone} / FRUIT JAR / PATENT / N MASON / {keystone} / IMPROVED. MASON'S / {keystone} / IMPROVED. MASON'S. Mason Fruit Jar Co Containers and Marks. THE Mason.	NOV 30.	777 777 78 78 78 79 81 81 82 82 82 83 83

	Adams, Macklin & Co	85
	Elk Flint Bottle Co	86
	Keystone Jars from Unknown/Uncertain Glass Houses	86
	{circled keystone} / MASON	86
	{circled keystone} / MASON'S / PATENT / NOV 30 TH / 1858	87
	{circled keystone} / MASON'S / PATENT / NOV 30 TH / 1858	87
	Discussion and Conclusions	88
	Acknowledgments	90
	Sources	90
Mass	sillon Bottle & Glass Co	93
	History	93
	Massillon Bottle & Glass Co	93
	Containers and Marks	94
	M.B.&G.CO	94
	Hutchinson Soda Bottles.	95
	Discussion and Conclusions.	96
	Acknowledgments	97
	Sources	97
Mass	sillon Glass Works – Reed & Co	99
	History	99
	Reed & Co	99
	Massillon Glass Works	101
	Containers and Marks	103
	PAT 85	103
	Mold Numbers	105
	M {letter} or M / {number}	105
	MGW	107
	Beer Bottles.	107
	Other Bottle Types	110
	R&CO	110
	Discussion & Conclusions	113
	M {letter} or M / {number}	113

MGW	115
Middletown Glass Works	118
R&CO	118
Configurations	120
R&CO – horizontal	120
R&Co – arch	121
R&Co or R&CO – arch above a large, serif-C	122
R&Co – heelmark	123
Conclusions	123
Acknowledgments	124
Sources	124
Maywood Glass Co	129
History	129
Maywood Glass Co	129
Containers and Marks	130
MG	130
MG-Ligature in Italics	130
MG-Ligature	130
Coca-Cola Bottles	132
Discussion and Conclusions	132
Acknowledgment	133
Sources	133
The Bottles of William McLaughlin	135
History	
McLaughlin Glass Co	
Back in the Garage and a Plant at Glendale	
McLaughlin Glass Co	
Back in the Garage	
Bottles and Marks.	
M ^c L	
McL monogram.	
McLAUGHLIN	

	Discussion and Conclusions	.2
	Acknowledgments14	.3
	Sources	.3
Mid-	-West Glass Companies	.5
	Histories	.5
	Midwest Glass Casket Co	.5
	Containers and Marks	-6
	MID-WEST14	-6
	Mid-West Glass Co	-6
	Containers and Marks	.7
	Mid / West	.7
	Mid-West Glass Bottle Co	8
	Discussion and Conclusions	8
	Acknowledgments	8
	Sources	8
Milly	ville Bottle Works	C
	History	C
	Millville Bottle Works	
	Containers and Marks	
	M.B.W	
	M.B.W. / MILLVILLE	
	M.B.W. / U.S.A	
	MBWCo	
	MILLVILLE BOTTLE WORKS	
	Discussion and Conclusions	
	Acknowledgments	
	Sources	
Miss	issippi Glass Co	1
	Histories	
	Mississippi Glass Works	
	Mississippi Glass Co	
		-

Containers and Marks	165
Single Letter or Single Number Basemarks	166
MGCo	168
Beer Bottles	168
Bitters Bottles	170
Wax-Sealer Fruit Jars	172
Other Bottle Types	173
M/G	173
Discussion and Conclusions	174
MGCo	174
Individual Letters, Numbers, and Symbols	175
Why Wire Glass?	176
Acknowledgments	176
Sources	176
Missouri Glass Co. – A Study in Misunderstandings	
Histories	
St. Louis Glass Works	
Mound City Glass Works	
Missouri Glass Works	
Missouri Glass Co., St. Louis – Glass Manufacturers	184
Missouri Glass Co., St. Louis – Ceramic and Glass Jobber	184
Containers and Marks	186
MISSOURI GLASS CO. ST. LOUIS, Mo	186
MºGCo	187
The Disk Immerser Jars	188
Temporal Sequence	189
The Invention Period (1875-1886)	189
Riverside Glass Co. and Bellaire Stamping Co. Years (1886-1889).	191
The Hazel Glass Co. Period (1889-ca. mid-1890s)	192
Immerser Jar Sequence	193
I. Quotation Mason Series	193
A. Mason with a Disk Immerser figure embossed	193
B. "MASON" PATENT NOV 30 TH 1880	194

	C. THE "MASON'S" IMPROVED	195
	1. Half-Gallon Amber "Masons" Improved	196
	2. "MASON'S" IMPROVED with Ribbed Heels	197
	D. "MASON" IMPROVED	197
	II. Mascot Series	198
	A. MASCOT DISK IMMERSER	198
	B. "MASCOT" with a Disk Immerser on front	198
	C. THE "MASCOT" TRADE MARK PAT'D IMPROVED	199
	D. THE "MASCOTTE" TRADE MARK PAT'D IMP	200
	E. THE "MASONS" IMPROVED over ghosted MASCOT.	200
	III. Tudor Rose or Rosette Jars	201
	Discussion and Conclusions	204
	Acknowldedgments	204
	Sources	205
Moo	re Family Glass Houses of New Jersey	207
	Jacob P. Fisler.	207
	John M. Moore	207
	John M. Moore & Co	208
	Moore Bros. & Co	208
	Moore Bros	208
	Moore Bros	209
	Moore Bros. & Co	209
	Moore Bros. Glass Co	210
	Containers and Marks	213
	Fislerville Glass Works.	214
	Wilson 1861 Patent Jars	214
	JOHN M. MOORE & Co	215
	John M. Moore & Co. (Cursive).	216
	Moore's PATENT.	217
	Willoughby 1859 Patent Jars	218
	MOORE BROTHERS & CO	219
	Moore Brothers.	219
	Wilson's 1884 Patent	220

Mason Jars	220
MOORE BRO'S GLASS CO	220
Discussion and Conclusions	221
Acknowledgments	221
Sources	221
Other M Marks.	225
Containers and Marks	225
M	225
Circle M	226
M in an Elongated Hexagon	227
METRO EASI-PAK MASON	228
Manufacturer	228
Metro Glass Co	228
Metro Glass Divi., National Dairy Products Co	228
Metro Glass, a Division of KraftCo	228
MetroPak, a Division of Kraft, Inc	228
Stylized M	229
Midland MASON	229
Manufactuer	230
Midland Glass Co	230
M in a Diamond and Circle	231
M in a Shield	231
M in a Star	231
Manufacturer	232
Muncie Glass Co	
Muncie Glass Co	233
M with a Milk Bottle in the Center	233
Manufacturer	233
Mannington Glass Works	233
MALLINGER	234
User	235
E.&S. Mallinger	235
Samuel Mallinger Co	235

MASS. GLASS CO	6
Manufacturer	6
Massachusetts Glass Co	6
Massachusetts Glass Co	6
MAUL HEBREW & $C^{\underline{o}}$	8
Mayflower	8
MBCo	9
MBMCo	0
Manufacturer	0
Minneapolis Glass Mfg. Co	0
Minneapolis Bottle Mfg. Co	1
M•B MFG Co. or MEYER-BAIN MFG. Co	1
User	2
Meyer-Bain Mfg. Co	2
M'CARTY & TORREYSON	3
Manufacturer	3
McCarty & Torreyson	3
MCCo	4
M.C.G.CO	4
MCGY	4
MCW	5
MECHANIC GLASS WORK	5
MEYER-BAIN MFG. CO	5
MEYER FRUIT JAR CO	6
Manufacturer	6
Meyer Fruit Jar Co	6
Meyer-Mathauer Glass Co	7
MFA	7
MG Monogram. 24	7
Manufacturer	8
Madera Glass Co	8
MG Monogram. 24	8
M.G.2	9
Manufacturer	9

Michigan Glass Co	. 249
MGBW	. 250
MGMCo Monogram	. 250
Possible Manufacturer?	. 251
Minneapolis Glass Co	. 251
M.G.&M.Co	. 252
Manufacturer	. 252
Millville Glass & Mfg. Co	. 252
M.G.W.INC	. 252
MILFORD GLASS WORKS	. 253
Manufacturer	. 253
Milford Glass Works	. 253
MILFORA G. WORK'S	. 254
MILLVILLE GLASS WORKS	. 255
Manufacturer	. 255
Millville Glass Works	. 255
M.J.Co	. 256
M.J.H.Co	. 256
M&L or MUELLER & LINDSEY	. 257
Wilcox Jar	. 257
Manufacturer	. 259
Birmingham Glass Co	
MONARCH	
MOSLEY & STODDARD MFG. CO	. 260
M ^T VERNON GLASS C ^o	. 260
Manufacturer	
Mount Vernon Glass Co	. 261
MURDOCK & CASSELL	. 262
Manufacturer	. 262
Murdock & Cassell	. 262
MUTUAL GLASS CO. PITT (or PITTSBURGH, PA)	. 263
Manufacturer	
Mutual Glass Co	. 264
ssion and Conclusions	. 264

	Acknowledgments	
Glass	s Houses and Related Businesses Beginning with the Letter M	273
M La	ogo Table	277