The Dating Game:  
William Walton, the Whiteman Brothers, and the Warren Glass Works

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

History
The history of the Warren Glass Works exemplifies the shifting partnerships, fuel supply problems, and migratory locations so common in the 19th century glass industry. Although the company became an important early producer of milk bottles located in Maryland, its origins lay in the druggists’ glassware trade in New York City.

Walton’s Druggists’ Glass Works, New York City (ca. 1862-1876)
William N. Walton began advertising his new invention in July 1862, although his patent for recessed panel shelf bottles (see patent section below) was not issued until September. He claimed that his business was the “original and sole manufacturers” of glass labels for druggists’ bottles. Walton had previously been employed as a glass cutter at New York’s Patent Glass Lettering Co. and operated a crockery and glass store in Newark (Griffenhagen & Bogard 1999:63-64).

By early 1865, Walton was a manufacturer and dealer in “druggists’ and other glass ware,” located on John Street, advertising the same recessed panel shelf bottles that he had patented in 1862. By May of 1865, he had formed Walton’s Druggists’ Glass Works with a warehouse on Pearl Street, although “Walton & Harris,” still located on John Street, were noted in the same advertisement as “manufacturers of cut glass, glass letters and numerals, for windows and doors.” This was presumably the factory, although the wording suggests that the bottles and other glassware themselves – made in green and flint glass and porcelain – were actually made by other factories, with only the glass labels and engraving being made and applied by Walton et al. Besides drug store shelf bottles, the other advertised wares included items such as syringes, graduates, funnels, patch boxes and perfume bottles. By the end of 1866, Harris had disappeared from the listing and only the Pearl Street address was given (American Druggists’ Circular 1865a-b; 1866).

By 1875, the company – now located at 39 Warren Street – had changed its name to Walton Glass Works, with Walton & Whiteman as the proprietors (For a summary of all these moves, see Table 1). The name change reflected a change in emphasis, with the engraved and inset labels being especially advertised for bar ware, although druggists’ ware was evidently still important. The bottles were reputedly “made at their own factory” (Crockery Journal 1875; Crockery and Glass Journal 1875).

In mid-1876, the company – noted as W.N. Walton & Co. – advertised that it had “purchased the entire Stock, Business and Good Will” of the Mt. Washington Glass Works in New Bedford, Massachusetts, and had leased their warehouse and sales rooms in Boston (Crockery and Glass Journal 1876a). It is likely that this apparent confusion in names represents a situation commonly found in the 19th century, where the factory (Walton Glass Works) went by one name, and the operating company (W.N. Walton & Co.) went by another.

The purpose was evidently a bid for a larger share of the New England market; if so, it had unintended consequences. The timing of Walton’s claim corresponds with an 1876 reorganization of the Mt. Washington operation, in which the company name was changed to the Mt. Washington Glass Co. (Wilson 1972:298-299). Since the new company took over the actual factory and all its equipment, the operation was clearly not under Walton’s control. It is possible that he hoped to continue as the sales agent for the reorganized New England firm, but it seems likely that the expansion overextended his credit. In October, he was in jail, charged with forging a Massachusetts check and was unable to raise the $2,000 bail. This brought to a head dissensions among his partners that had been brewing for several months, and the New York operation was promptly reorganized, sans Walton, as the Warren Glass Works (Crockery and Glass Journal 1876b-c).

Warren Glass Works, New York City (1876-1880)
Reorganized from the fiscal and public-relations ashes of the Walton operation, the Warren Glass Works (named after the company’s location on Warren Street) continued advertising bar bottles and druggists’ shelf ware. The “patent recessed labeled” glassware was manufactured “under license.” This was perhaps a deal cut with Erma Walton, but the new company made no bones about the fact that “Wm. N. Walton is not connected with this Establishment.” Louis P. Whiteman was noted as the company’s “agent,” but it seems likely that he was also its guiding light (Crockery and Glass Journal 1876d).

The company’s ads for the next several years continued the focus on “patent recess labeled glassware” and engraved bar bottles. During most of this period, we have virtually no information on where these containers were produced. At the end of 1878, however, the ads include a notice for the East Stroudsburg Glass Co., Ltd. (Pennsylvania), “Largest Bottle Factory in the United States” and “manufacturers of every variety of green and amber glass and druggists’ ware” (Crockery and Glass Journal 1878). The purpose for including this notice is unclear. It is possible that East Stroudsburg manufactured all of the Warren operation’s wares, the latter firm operating only as a jobber. Alternately, the Stroudsburg factory may have made the bottles while Warren maintained a factory for engraving them and manufacturing inset labels.
An important departure in 1879 was the production of a milk jar with a bail closure for the glass lid, which sealed with a cork ring. This bottle was patented by L.P. Whiteman in early 1880 (Patent No. 225,900). Even before it was submitted to the Patent Office, bottles of this design – “the ultimatum [sic] of milk jans” – were being offered by the Warren Glass Works (Crockery and Glass Journal 1879). The quick success of the milk jar seems to have inspired the company to establish a new, possibly larger, factory in which all its wares could be produced.

Warren Glass Works Co., Cumberland, Maryland (1880-1888)
Whiteman selected a site in Cumberland, Maryland, where coal was abundant and cheap, glass sand was available, and rail connections provided ready access to eastern markets (Figure 1). Construction on the Warren Glass Works began in late April 1880, and production commenced in September. Although the main product was the milk jars, the plant also made other flint ware including fruit jars, pickle jars, pomade jars, bottles, and lantern globes and chimney, “as well as heavier goods.” The Walton jars were notably absent. First Louis, then Abram Whiteman, handled sales from the New York office.

The factory was evidently successful from the start. They were advertising private mold work by 1882, and, by 1883, their output reportedly included tableware and glasses. Their cologne bottles were in considerable demand as far west as St. Louis. Initially built with an 8-pot furnace, they added a 12-pot furnace in 1885, doubling their capacity (Crockery and Glass Journal 1880a; 1880b; 1881; 1882; 1883a:14; 1883b; 1883c:26; American Glass Worker 1885; Cumberland Glass 2007).

By all accounts, the plant’s most important product was the Warren milk bottle. The bottle was widely advertised and touted by editors of farm journals. In the latter notices, we can see the beginnings of the modern milk delivery systems that dominated the milk trade in the following century:

The London Live Stock Journal has the following . . .

Our American friends are shipping milk in glass jars or bottles, from the producer to the consumer. The idea is an ingenious [sic] one, and so far as proving a great success, one farm alone has ordered and has in use over thousand of these novel vessels, which, when filled with the milk drawn from the cows, are sealed securely down, with the result that the consumer is insured [sic] of the genuine article, for which the farmer in return can command a paying price. Why should not the experiment be tried in this country?

It will have been observed that bottles expressly made for the above purpose have been advertised in our columns for some time past by the Warren Glass Co. . . . (Cultivator & Country Gentleman 1880:761)

For the delivery of milk in cities, etc., glass bottles are rapidly coming into use. The milk is placed in the bottles at the farm . . ., closed with a glass stopper which has a strong spring clamp to hold it tight, and in this form is delivered to the consumer, without chance of any contamination, or of being robbed of its cream while in transit. The Warren Glass Works Co., Cumberland, Md., have given special attention to the making of bottles for this new form of milk delivery, and it is not easy to see how anything can be better suited to the purpose. Milk in such bottles looks so much better, that we are not surprised that the purchaser is willing to pay more for it than for that delivered in the old careless way with can and dipper, in which at each delivery the milk is exposed to the all-pervading street dust which collects upon the ladle, is each time washed off into the can. The bottles are of beautifully clear glass, and present such an attractive appearance that housekeepers, we have no doubt, will be tempted to use them frequently for other purposes than to hold milk (American Agriculturist 1881).

In spite of the factory’s success, problems lay ahead. Having doubled the plant’s capacity and its workforce in 1885, the company quickly fell afoul of the Flint Glass Workers Union. In July of that year, the men walked out when the foreman assigned two apprentices to blow bottles. Appeal to the union agreement found the foreman within his rights, and the men agreed to return to work. The company, however, insisted
on discharging two “ringleaders” – whereupon the whole force struck. The dispute lasted at least a year (New York Times 1885; American Glass Worker 1886b).

In the midst of its labor troubles, the company became entangled in legal disputes with its coal supplier when the quality of the fuel deteriorated with adverse effects on the glass. This resulted in a series of lawsuits and appeals, and the removal of the factory to Uniontown, Pennsylvania, in 1888. The old factory evidently finished out the 1887-1888 fire, but was then closed down. It was leased by the Cumberland Glass Co. in 1889 (Albany Law Journal 1886:219-220; Hagerstown Herald and Torch Light 1887; Connellsville Courier 1889).

Operations continued into early 1891, but the company’s optimism was misplaced. Enmeshed in the legal conflict over insufficient gas, the company was unable to meet its own orders or pay the contractors working on the expanded facility. By May, 1891, press accounts signaled the demise of the operation:

The contractors have quit work on the new buildings for the Warren works until something definite is arrived at in the gas case and in the financial condition of the works. It is hardly probable that L.P. Whiteman will be able to resume the operation of the works at all, as the absence of gas and the failure to run have necessitated giving up contracts, of which he had plenty. Besides suits for damages are threatened on all sides by parties with whom he had contracts for work (Connellsville Courier 1891a).

The factory was sold at a sheriff’s sale at the end of April, and bought for $1,113 by E.H. Abraham, the factory superintendent. This failed to satisfy the creditors, and three more sheriff’s auctions followed by the end of 1892. Finally, the Uniontown Glass Works, organized in April 1893, purchased the plant and began operations (Connellsville Courier 1891a-b; Roller 1997).

A.V. Whiteman, New York, New York (1885-1900)

From its establishment in 1876 until early 1885, the Warren Glass Works maintained sales offices in New York, with Louis P. Whiteman listed as the company’s agent. This continued even after the Cumberland factory was established in 1880. The only change noted in this period was the moving of the office from 39 Warren Street two blocks west to 72 Murray Street.

From March 1885 onward, the ads were placed by Abram V. Whiteman, still operating at the Murray Street address. Whether for Warren Milk Bottles, Whiteman Fruit Jars or Whiteman Milk Jars, it was brother Abram who ran the New York office under his own name. At some point, Whiteman moved the office from 72 Murray St. to nearby 144 Chambers St. at some point between 1887 and 1889. He continued to advertise until at least 1896, five years after the Warren factory operation (by then in Uniontown) ceased production. Abram received a patent for a jar closure in 1900, the same year that he leased the 144 Chambers St. “store” to James Campbell. Campbell received a five-year lease on the property for $1,800 (American Agriculturist 1885a-b; 1887; Cultivator and Country Gentleman 1896; Ladies Home Journal 1889; New York Times 1900). Despite the evidence of the lease, A.V. Whiteman continued to be listed as a milk jar manufacturer until 1909 – still at the 144 Chambers St.

### Table 1 – Locations

<table>
<thead>
<tr>
<th>Location</th>
<th>Name</th>
<th>Type of Business</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>John St.(?), NY</td>
<td>William N. Walton</td>
<td>unknown (jobber?)</td>
<td>ca. 1862-1865</td>
</tr>
<tr>
<td>Pearl St.</td>
<td>Walton’s Druggists’ Glass Works</td>
<td>factory</td>
<td>1865-ca. 1875</td>
</tr>
<tr>
<td></td>
<td>Walton &amp; Harris</td>
<td>operating company</td>
<td>1865-1866</td>
</tr>
<tr>
<td></td>
<td>Walton &amp; Whiteman</td>
<td>operating company</td>
<td>1866-1867</td>
</tr>
<tr>
<td>39 Warren St.</td>
<td>Walton Glass Works</td>
<td>factory</td>
<td>ca. 1875-1876</td>
</tr>
<tr>
<td>39 Warren St.</td>
<td>Warren Glass Works</td>
<td>factory</td>
<td>1876-1880</td>
</tr>
<tr>
<td>Cumberland, MD</td>
<td>Warren Glass Works Co.</td>
<td>factory</td>
<td>1880-1888</td>
</tr>
<tr>
<td>44 College Pl.</td>
<td>unknown</td>
<td>sales office</td>
<td>1881-1882</td>
</tr>
<tr>
<td>72 Murray St.</td>
<td>L.P. Whiteman</td>
<td>sales office</td>
<td>1882?-1885</td>
</tr>
<tr>
<td>72 Murray St.</td>
<td>A.V. Whiteman</td>
<td>sales office</td>
<td>1885-ca. 1888</td>
</tr>
<tr>
<td>Uniontown, PA</td>
<td>Warren Glass Works Co.</td>
<td>factory</td>
<td>1888-1891</td>
</tr>
</tbody>
</table>

Warren Glass Works Co., Uniontown, Pennsylvania (1888-1891)

Desiring to move their factory to the natural gas belt, and tempted by an offer of cheap natural gas at Uniontown, Pennsylvania, the Whitemans moved their plant there in 1888. It began production in September. The new, 14-pot furnace made “milk bottles and other specialties-all of flint glass.” The “other specialties” included various types of bottles, glasses, and fruit jars (Crockery and Glass Journal 1888a-c; Tyrone Herald 1888).

The new factory operated in full for the first fire and began the second on the same basis. In November, 1889, however, it was hit with a notice from the gas company threatening to cut off the fuel supply because “private consumers were the most profitable and . . . they could not spare gas for factories.” Warren and the Thompson Glass Co. – Uniontown’s other glass factory – responded by filing an injunction to force the gas company to fulfill its contracts. The glass works continued to operate as its case moved (unsuccessfully) through the courts. The factory building burned in late 1890, but the molds and equipment were undamaged. The company resumed 11 days later, planning on an even bigger plant (Crockery and Glass Journal 1889; Connellsville Courier 1890a; 1890b; Titusville Herald 1890; Indiana Gazette 1890).

Operations continued into early 1891, but the company’s optimism

Most secondary sources cite A.V. Whiteman as an “executive” or salesperson of the Warren Co. (e.g., Taylor 1971:44; Tutton 1994:4; Giarde 1980:137). However, given that he operated under his own name, with no reference to the Warren company, it seems likely that he purchased his brothers’ shares in the New York operation and carried on independently. It is also clear that he ordered the Whiteman jars from other manufacturers after the Warren factory’s demise (see Containers and Marks section). William E. Whiteman, noted as “a wealthy dealer in milk bottles, whose place of business was at 144 Chambers St.,” died under somewhat mysterious circumstances in early August 1901 (New York Times 1901). Although William was rarely mentioned in other sources, this reference may indicate that the office was still open in 1901.

Walton Patents

William N. Walton based most of his business on his only patent (and a reissue).

September 23, 1862 – Improvement in Attaching Labels to Bottles

William N. Walton received Patent No. 36,542 on September 23, 1862, for an “Improvement in Attaching Labels to Bottles.” In Walton’s patent, the bottle was molded with a recessed section on the upper center of the body. A label was then glued into the recess, and an identically shaped piece of glass was glued in atop the label. This kept the label from being obliterated, defaced, or loosened when acid or other corrosive substances contained in the bottle were spilled. Druggists were Walton’s target market. As noted by Griffenhagen and Bogard (1999:64), Walton’s patent was for the outside glass label. Since Walton began advertising the new method in July of 1862, it is very likely that he had applied for the patent by that time. Prior to ca. 1878, patent documents did not include the date of application.

May 28, 1867 – Improvement for Attaching Labels to Bottles

Griffenhagen and Bogard (1999:65) noted that the original patent “was defective in both the specification and the drawings,” which resulted in the reissue. They further noted that the reissue was for two separate patents, one for the label and one for the bottle. The first reissue (No. 2,360), dated May 28, 1867, was for an “Improvement for Attaching Labels to Bottles” (Figures 2-4). Essentially, the description removed the information about the label from the original patent, added additional description, and pasted it all into the reissued patent document. This separated the labeling process from the bottle design.

May 28, 1867 – Improved Bottle for Druggists and Chemists

The second reissue document (No. 2,631), also dated May 28, 1867, was for an “Improved Bottle for Druggists and Chemists.” A perplexing aspect of the reissues is that both documents were in the name of “Elma E. Walton, of Newark, New Jersey, Assignee by Mesne Assignments of William N. Walton.” The name “W.N. Walton” also appears at the top of the second reissue document, although “E.E. Walton” is atop the initial one. “Mesne” means intermediate or intervening and is often used as a legal term, indicating the assignment of profits to an intervening party. Erma Walton was presumably William’s wife. We have been unable to determine the reason for the assignment of the patents to Elma Walton.

Whitman Patents

Both Louis and Abram Whiteman obtained patents for jars and closures. In addition, George L. Carll and Benjamin F. Sanborn patented lids in the same sequence of inventions and assigned them to Abram Whiteman. For a summary of Whiteman patents and closures, see Table 2.
April 2, 1878 – Improvement in Jars for Preserves and Fruit

On February 22, 1878, Louis P. Whiteman applied for a patent for and “Improvement in Jars for Preserves and Fruit” and was granted Patent No. 201,969 on April 2, 1878. He described his closure as “an externally screw-threaded, plate-like cover” made of glass. Caniff (2001:34) came across the only example we have found for the use of this patent. He described a jar, sealed by a milk glass lid, with highly-raised bumps around the top, . . . lettered within this area in red, THE CRAIG BAKING POWDER CO. CLEVELAND, O., all within a circle. It appears that the lettering was stamped on the lid, which was probably then refired to set the “ink,” melted glass, or whatever they used in this case.

Of more pertinent issue to this study, Caniff noted that “the glass lid is actually screwed into the nickel-plated-steel screw band. There is a thin spiral thread around the outer edge of the lid that locks into the threads on the band.” In his search, the only patent Caniff could find that matched this description was the one issued to Louis Whiteman in 1878 (Figure 5).

Dr. William Craig began manufacturing “Craig’s Baking Powder and Flavoring Extracts” prior to the fall of 1870, when he sold the business and moved to California. What he actually called the firm is currently unknown to us. The Craig Baking Powder Co. was in business under that name at Cleveland, Ohio, by at least July 26, 1884, as attested by an entry from the Ohio General Assembly. A billhead indicates that the company remained in business until at least July 13, 1900 (Brown 2008; General Assembly of the State of Ohio 1885:1086; Redlands Daily Facts 1897).

It is thus clear that Craig was in business at an opportune time to have used the Whiteman lid. This suggests that the closure was actually manufactured, albeit without stamped or embossed patent data. Generic jars using the lid were likely first made at the New York plant, and their production may have continued at Cumberland.

March 23, 1880 – Jar for Milk &c.

Louis Whitman applied for a patent on January 31, 1880, for a “Jar for Milk &c.” and received Patent No. 225,900 on March 23 of that year (Figure 6). Although the patent was for the jar, it centered around the cap, made of “metal or other suitable material” and held in place by a wire-bale arrangement. The seal was affected by a “flange overlapping the mouth of the jar, sealing it with the aid of a packing ring . . . preferably of cork.” Known as the Warren Milk Bottle, the bottle was advertised at least as early as July 1879 (Figure 7), before the patent was awarded or the application even filed (Crockery & Glass Journal 1879; Tutton 1994:4).
The website sponsored by Doug & Linda (2005-2009) included a photo of a “Warren Milk Jar” (Figure 8) and noted that the underside of the glass lid is embossed with a patent date of Jan. 5, 1875, revised June 5, 1877. This patent and revision was issued to Charles DeQuillfeldt of New York, New York[,] for an improvement in bottle stoppers. This was the original patent for the Lightning style bottle closures found on many beer bottles. The lid was “loose when the bail is tightened to allow for a packing ring to seal the bottle and cushion the glass on glass. We have seen references to the packing material being rubber or cork.” The actual bottle was “patented by Louis P. Whiteman of New York, New York[,] on March 23, 1880.” The researchers speculated that the bottle “was made before the patent was granted since it references the DeQuillfeldt patent rather than the Whiteman patent” and noted that they had “seen advertisements for this milk bottle that date from August of 1879, before the patent was granted.” The base of the bottle was embossed “WHITEMAN.”

Giarde (1980:133) also noted a cover from a Warren milk bottle with “several patent dates from the 1870’s . . . with the Warren milk bottle patent date of March 23, 1880[,] also on the lid.” Thus, lids contained at least two embossed patent formats: one with the 1880 patent date, the other with only the 1875 and 1877 patent dates.

April 3, 1883 – Stopper or Cover for Bottles or Jars

On October 1, 1882, Abram V. Whiteman applied for a patent for a “Stopper or Cover for Bottles or Jars.” He received Patent No. 275,101 on April 3, 1883. This was Abram’s first patent. Unlike both patents obtained by brother Louis, this closure was made from “two pieces or thicknesses of sheet metal fitting snugly together and having their edges overlapped, one provided with a downwardly-extending annular rim or projection adapted to fit within the mouth of the bottle or jar,” although the lid was still held in place by a wire swing bail (Figure 9). This cover was flat and was probably superseded by the September 4 lid.

Doug & Linda (2005-2009) showed a photograph of a Cream Line milk bottle (Whiteman 1890 patent) with an “enameled tin bail top” that they identified as the one patented by Whiteman on April 3, 1883. The bottle base had the 144 Chambers St. address. An example from Paul Doucette confirms a lack of embossing on a lid that appears to be from the April 3, 1883 patent and is also affixed to a Cream Line milk bottle (Figure 10). It seems strange that the older lid was still used on a bottle that is at least seven years newer – despite at least three patent changes in between. It may be that the other lids did not prove to be as effective. This actual bottle style was used from 1883 until at least the 1890s (Figure 11).

September 4, 1883 – Stopper for Bottles and Jars

Abram applied for another patent for a “Stopper for Bottles and Jars” on May 31, 1883, and received Patent No. 284,523 on September 4, 1883. Although this was another wire swing bail stopper, it differed in two major ways from the one Whiteman had patented earlier in the year: 1) the metal stopper was conical, instead of flat; and 2) the bail was anchored in two debossed “holes” in the bottle’s neck/shoulder joint, instead of being held in place by a wire arrangement (Figure 12).

September 23, 1884 – Jar

Giarde (137-138) and Taylor (1971:44-45) both discussed a patent for milk jars or fruit jars advertised by Whiteman in the late 1880s. Tutton (1994:6) illustrated the patent, No. 305,554, issued to A.V. Whiteman for a “Jar.” Whiteman applied for the patent on June 18, 1884, and received it on September 23 of that year. He stated that
His objective was “to provide a jar with a cover connected thereto by simple means” (Figure 13) This improved on his 1883 patent. 

Giarde (1981:137-138) speculated on the possibility that the milk jar Whiteman advertised as an 1884 patent was actually a fruit jar, as claimed by fruit jar collectors. He further noted that Whiteman’s 1885 ads mentioned the Warren milk bottles and Whiteman fruit jars, but no Whiteman milk jar. The actual patent, however, stated that it was for a “useful Improvement for Jars for Containing Milk and other Liquids and Substances” (Creswick 1987:247; Roller 1983:408).

This created some confusion. A.V. Whiteman did advertise the Whiteman Fruit Jar – illustrated and with the 1884 patent date (Crockery and Glass Journal 1885). Roller(1983:330) illustrated the ad and noted that it included the September 23, 1884, patent date – but actually showed the lid from the 1885 patent. The fruit jar illustration was embossed on the face: “THE WHITEMAN (arch) / PAT. SEPT. 23 - 84 (horizontal) / FRUIT JAR (inverted arch)” (Crockery and Glass Journal 1885). Unfortunately, this seems to have been created for the ad; none of the fruit jar sources described such an embossing.

Meanwhile, Whiteman continued to advertise the old Warren Milk Bottle (with the 1880 patent date) until at least February 1887 (American Agriculturist 1887). The first ads we have discovered for the newer Whiteman Milk Jar are from 1889 (Ladies Home Journal 1889). However, the milk bottles and fruit jars are not the same. The fruit jars shown in his ads are of typical fruit jar shape with very short necks, while the milk jars have much longer and more sloping necks (probably identical to the old Warren Milk Bottle). The finish and closure on these Whiteman fruit jars and milk jars, however, are identical: a wide band finish and a domed closure as shown in the 1884 patent illustration. Thus, the container was not used alternatively for fruit and milk as indicated above – the two jar types were quite distinct. Only the sealing form was identical.

Doug & Linda (2005-2009) included a photo of a milk bottle with this lid. The illustrated bottle is generic but has the more gently sloped shoulders typical of later milk bottles (unlike the abrupt slope of the Warren Milk Bottle (see Figure 8). They noted that the patent date on the cap was Sept. 23, 1884. It is thus apparent that the lid was available for both milk and fruit jars – although its use on fruit jars has not been demonstrated.

**June 16, 1885 – Fruit Jar**

The Warren Glass Works Co. website (Cumberland Glass 2007) claimed a patent date of June 16, 1885, for a fruit jar. The anonymous author stated that he had not been able to find any of the Warren jars, and we have been equally unable to find any references in the usual fruit jar literature. Whiteman, however, filed for a patent on January 27, 1885, and received Patent No. 320,107 for a “Fruit Jar” on June 16, 1885 (Figure 14). The main point of this invention was a cover that was “entirely unconnected with the jars” – a “desirable” improvement in his opinion. The metal closure was bell or dome shaped and was held in place by a wire bale arrangement roughly similar to the one patented in 1884 but with the closure unconnected to the wire.

Roller(1983:330) illustrated two ads, both of which featured virtually identical drawings – that are both very close to the patent illustration. One, predictably, called the jar the “Whiteman Fruit Jar” and listed A.V. Whiteman at the 72 Murray St. address in 1885. Although this ad illustrated the lid patented in 1885, it claimed the 1884 patent! The other ad, however, was from a ca. 1887 A.G. Smalley & Co. catalog and showed a jar with the “SEP. 23 ‘85” patent date on the front. It is thus apparent that either the Whitemans made these jars for Smalley,
or they allowed Smalley to use the patent. Creswick (1987:195) illustrated the jar, embossed “THE / SMALLEY / JAR (all horizontal)” and noted both Whiteman patent dates (although neither was embossed on either the jar or the lid). Leybourne (2001:349) also noted a half-gallon variation with “THE SMALLEY JAR (in circle)” debossed on the front (Figure 15).

Figure 15 – Smalley Jar, made from Whiteman’s 1885 patent (Leybourne 2001:349)

Roller (1983:279) also presented another A.V. Whiteman fruit jar ad, this one from August 1886. The ad illustrated a jar embossed “THE WHITEMAN (arch) / PAT JUNE 16 85 (horizontal) / PRESERVE JAR (inverted arch).” Actual jars, however, were only embossed “PATENTED / JUNE 16 1885” with the same embossing on the lid. Oddly, the lid in the drawing (and on the actual jar) was not as close to the shape of the patent drawing as the one illustrated in the 1885 ad (with the 1884 patent date). Creswick (1987:171) illustrated the jar and agreed with the patent assignment (Figure 16). She noted that the jar was only reported in a half-pint size.

Figure 16 – Another fruit jar made from the Whiteman 1885 patent (Creswick 1987:171)

April 17, 1888 – Jar [Whiteman Milk Jar]

By at least January 1891, Whiteman was advertising his milk jars, patented on April 17, 1888, and stressed that “dipping milk out of cans peddled about the street, subject to dust and rain and drip from the reins and hands of the driver, is unhealthy and dirty” (Giarde 1980:137; Ladies Home Journal 1891 – Figure 17). This almost certainly referred to the George L. Carll Patent No. 381,331. Carll filed on this patent for a “Jar” on October 21, 1887, and received it on April 17 of the following year. He assigned the patent to Abraham [sic] V. Whiteman. Carll noted that his “improvement relat[ed] more specifically to jars containing milk” (Figure 18).

Even though this patent claims to be for the bottle (or jar), it is really more about the closure. This patent had the “desirable” improvement of the wire bale arrangement like the 1885 Whiteman patent, but it returned to a flat lid. This flat lid is a defining feature on the closures used after at least 1890. Doug & Linda (2005-2009) noted that they had “never seen this bottle cover ever though it was advertised by A.V. Whiteman.”

Figure 17 – Ad for G.L. Carl’s 1888 patent milk jar

February 18, 1890 – Milk-Jar

Abram Whiteman filed for another patent on October 31, 1888, for a “Milk-Jar” and received Patent No. 421,461 on February 18, 1890. The jar, itself, “may be of any desirable shape” with a cover made from metal “or any suitable material.” What made the container unique was “three marks or lines extending around the neck portion of the jar . . . .

Figure 18 – G.L. Carl’s 1888 milk jar patent (U.S. Patent Office)

Figure 19 – Whiteman’s 1890 patent for the Creamline milk bottle (U.S. Patent Office)
formed by blowing them into the jar [i.e., embossed].” The lines were designed to show the customer the quality of the milk as determined by the percentage of cream it contained (Figure 19). The closure actually drawn in the patent document was the one Whiteman patented in 1884. Tutton (1994:19) noted that these bottles are found with “tin tops, dome caps and with the common sense cap seat” in pint and quart sizes. Taylor (1971:47) provided good photos of the bottles.

Whiteman advertised the “Whiteman’s Standard Indicating Milk Jars” at least as early as February 1896, although these are better known as “Standard Cream Line” or just “Cream Line” bottles by collectors. These had a line just below the neck-shoulder junction embossed “5%” and another line farther down the shoulder embossed “12 ½% STANDARD CREAM LINE” (Figures 20 & 21) According to the patent drawing, the jar was sealed with a Lightning-style fastener, probably identical to that in Carll’s 1888 patent. The company also offered “plain jars and sundries” (Cultivator & Country Gentleman 1896). This was the only major patent after the initial milk jar in 1880 that indicated a significant change in the bottle rather than the fastener.

October 25, 1892 – Bottle-Stopper
Benjamin F. Sanborn, Flatlands, New York, applied for a patent for a “Bottle-Stopper” on December 30, 1891, and was awarded Patent No. 485,139 on October 25, 1892. He assigned the patent to Abram V. Whiteman. The stopper was a flat-top metal design held in place by a wire bail (Figure 22 & 23). The Sanborn patent is basically a slight modification of the 1888 Carll patent. Doug & Linda (2005-2009) described a lid stamped with this patent date on one of the Cream Line bottles, and an eBay auction illustrated the lid on a bottle embossed “POWELL & LOCKWOOD” on the base (see below).

Figure 22 – Benjamin F. Sanborn’s 1892 milk jar patent (U.S. Patent Office)

December 18, 1900 – Bottle-Cap
On June 8, 1899, Abram V. Whiteman applied for another patent, this time, a “Bottle-Cap.” He was awarded Patent No. 663,988 on December 18, 1900. The invention contained “improvements in caps for milk-bottles and the like” and consisted of yet another metal closure held in place by a wire bail (Figure 24). This was an adaptation of the 1892 closure that would fit into the cap-seat finish of the Common-Sense milk bottle. The design was Whiteman’s last patent.

Containers and Marks
Walton, Warren Glass Works, and Whiteman used a variety of containers with a great deal of variation in closures. In addition, there was a great deal of variation in the manufacturer’s marks. See Table 3 for the Walton marks and containers and Table 5 for the marks used by Whiteman and the related containers, closures, and chronology.

Walton Jars

W.N. WALTON (1862-1879)
Griffenhagen and Bogard (1999:65) noted that jars with the Walton patent recessed glass labels were embossed “W.N. WALTON PAT'D SEPT 23, 1862”
Bottles and Extras

July - August, 2010

55

Table 2 – Whiteman and Whiteman-Related Closures/Containers

<table>
<thead>
<tr>
<th>Patent Date &amp; Number</th>
<th>Defining Characteristics</th>
<th>Container Type</th>
<th>Ads</th>
<th>Actual Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>April 2, 1878 (201,969)</td>
<td>screw cap threads on both glass insert and finish</td>
<td>product jar</td>
<td>Craig Baking Powder (Caniff 2001:34)</td>
<td></td>
</tr>
<tr>
<td>Mar 23, 1880 (225,900)</td>
<td>glass insert with wire bale</td>
<td>Warren Milk Bottle</td>
<td>1880-Feb 1887</td>
<td>(Doug &amp; Linda 2005)</td>
</tr>
<tr>
<td>April 3, 1883 (275,101)</td>
<td>2-piece tin lid with bale wire cover completely across top of lid</td>
<td>Warren Milk Bottle, generic milk bottle, Cream Line milk bottle</td>
<td></td>
<td>(Doug &amp; Linda 2005)</td>
</tr>
<tr>
<td>Sep. 4, 1883 (284,523)</td>
<td>conical lid; flat restraining strap; wire bale anchored in holes below finish</td>
<td>milk bottle – may never have been used</td>
<td>1884 (patent date)</td>
<td>(Doug &amp; Linda 2005) [patent date on milk bottle lid]</td>
</tr>
<tr>
<td>Sep. 23, 1884 (305,554)</td>
<td>similar to Sep. 4, 1883, but wire bale anchored in wire below finish</td>
<td>jar or generic milk bottle</td>
<td>1885 (illustration); 1886 (pat. date &amp; ill.)</td>
<td>(Creswick 1987:171, 195; Roller 1983:279, 330)</td>
</tr>
<tr>
<td>June 16, 1885 (320,107)</td>
<td>bell-shaped lid; wire bale not connected to lid</td>
<td>fruit jar; The Smalley Jar</td>
<td>1888?</td>
<td></td>
</tr>
<tr>
<td>Feb. 18, 1890 (421,461)</td>
<td>embossed “cream lines” at shoulder and neck</td>
<td>Cream Line milk bottle (Whiteeman Milk Jar?)</td>
<td>1890-1896</td>
<td>(Doug &amp; Linda 2005)</td>
</tr>
<tr>
<td>Oct. 25, 1892 (485,139) Benjamin F. Sanborn</td>
<td>indented circle in flat lid; wire bale only partly covered where it attached to lid</td>
<td>Cream Line milk bottle, generic milk bottle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dec. 18, 1900 (663,988)</td>
<td>made to fit into cap-seat finish</td>
<td>unknown – may never have been used</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This implies that the bottles were made by (or for) Walton’s plant in New York City between 1867 and 1876 and by the Warren Glass Works (same location from 1876 to 1880), when the Warren company built its plant at Cumberland, Maryland. These jars had “W.N. WALTON (arch) / PATD SEPT 28TH 1862 (inverted arch)” embossed on a Rickett’s type plate around the outside edge of their bases with “2 REISSUES (arch) / MAY 28TH 1867 (inverted arch)” embossed on the concave post mold in the center of the bases (personal communication from Frank Sternad, 10/27/2009). Note that the September 28 date on these bases is incorrect; the original patent was issued on September 23 (Figure 26). Also see below for a Warren mark on these jars.

Whiteman Bottles

As mentioned above, the Warren Glass Works almost certainly continued to produce the “label under glass” druggists’ bottles at the New York factory in a circle on a Rickett’s style base mold around a concave center post bottom (Figure 25). This marking, however, was only used between 1862 and 1867. Jars made after May 28, 1867, had the reissue patent date.

According to Griffenhagen and Bogard (1999:65), jars with the Walton recessed glass labels added the reissue patent information from 1867 to 1879.

Table 3 – Walton Patent Sunken Label Jars

<table>
<thead>
<tr>
<th>Outer Ring Embossing</th>
<th>Inner Ring Embossing</th>
<th>Factory</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>W.N. WALTON PATD SEPT 23RD, 1862</td>
<td>none</td>
<td>Walton’s Druggists’ Glass Works, NY</td>
<td>1862-1867</td>
</tr>
<tr>
<td>W.N. WALTON / PATD SEPT 28TH 1862</td>
<td>2 REISSUES / MAY 28TH 1867</td>
<td>Walton’s Druggists’ Glass Works, NY</td>
<td>1867-1876</td>
</tr>
<tr>
<td>W.N. WALTON / PATD SEPT 28TH 1862</td>
<td>2 REISSUES / MAY 28TH 1867</td>
<td>Warren Glass Works, NY</td>
<td>1876-1880</td>
</tr>
<tr>
<td>WARREN GLASS WORKS NEW YORK &amp; CUMBERLAND M</td>
<td>none</td>
<td>Warren Glass Works, Cumberland, MD</td>
<td>ca. 1880</td>
</tr>
</tbody>
</table>

Figure 25 – Jar base, W.N. Walton, September 23, 1862 (eBay)
Milk bottles were made by or for the Whiteman brothers in at least three shapes – each defined by the configuration of the shoulders. The oldest, the Warren milk bottle, had a very sharp, abrupt shoulder (see Figure 8). Some (possibly all) of these were embossed “THIS BOTTLE / TO BE WASHED / AND RETURNED” on the reverse. An intermediate shape had a more rounded, gradual shoulder (see figure 10). Some of these were embossed “THIS BOTTLE / TO BE WASHED / AND RETURNED / NOT TO BE BOUGHT OR SOLD” on the reverse, but others were generic. The final Cream Line bottles had gentle, slightly rounded slope to the shoulder (see Figure 20). Some of these were embossed with the “washed” plus “bought or sold” directive; others had no embossing on the reverse. An unusual reverse embossing was brought to our attention by Paul Doucette (personal communication, 11/15/2009). His bottle is embossed “THIS BOTTLE / TO BE RETURNED.”

In addition, the finish shapes varied slightly. All of the patent drawings, except the final one (1900), showed squared finishes (when viewed from the side). The final one was more rounded. Actual bottles have both squared and rounded finishes. Squared finishes are attached to Warren milk bottles, but both the intermediate and Creamline shapes were made with both round and squared finish designs. Although we have not been able to examine a bottle closely, the rounded shape may indicate a Common Sense finish (i.e., one with the cap-seat ledge inside the throat of the bottle). See Table 4 for a summary of Creamline variations.

The final major variation was in closures (see the Patent section above). Thus, the most accurate dating may be achieved by a combination of bottle shape, closure style (and/or patent information on the finishes), and basal embossing.

**WHITEMAN**

According to Doug & Linda (2005-2009), a Warren milk jar was embossed “WHITEMAN” on the base and “THIS BOTTLE / TO BE WASHED / AND RETURNED” on the reverse. The bottle had a circular plate mold on the front but no embossing. One of these was offered on eBay. It, too, was only embossed “WHITEMAN” on the base with the same “WASH” warning on the reverse (Figure 28). The front plate was embossed “ABBOT & SONS (arch) / HILSIDE-DAIRY (inverted arch).”

**WHITEMAN (Murray St – 1879-ca. 1888; Chambers St. – at least 1889-ca. 1896)**

As the selling agent for the Warren Glass Co., Louis Whiteman marketed the Warren milk bottles embossed on the base with “WHITEMAN (arch) / 72 MURRAY ST (horizontal with two dots below the underline) / NEW YORK (inverted arch)” (Taylor 1972:39; Tutton 1994:4). The bottle was advertised at least as early as July 1879. A slight variation was similarly marked, although the word “MAKER” (also horizontal) was inserted above the Murray St. address on the base (Taylor 1971:45 – Figure 29). It is interesting to note that the embossing around the edges of the base actually became the resting point for the bottles. In other words, the embossing is what actually made contact with the surface upon which the bottle rested.

It is worth noting that a contemporary reference to this embossing arose during the company’s labor troubles. In January 1886, a labor journal, noting the prolonged strike of the Flint Glass Workers Union noted – with an eye toward a potential boycott – that

---

**Table 4 – Cream Line Variations**

<table>
<thead>
<tr>
<th>Type</th>
<th>Line 1*</th>
<th>Line 2</th>
<th>Line 3</th>
<th>Below Line 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5% (f)</td>
<td>12½% (f); STANDARD CREAM LINE (r)</td>
<td>none</td>
<td>WHITEMAN’S PATENT (f) FEB. 18 1890 (r)</td>
</tr>
<tr>
<td>2</td>
<td>none</td>
<td>12½% (f); STANDARD CREAM LINE (r)</td>
<td>none</td>
<td>WHITEMAN’S PATENT (f) FEB. 18 1890 (r)</td>
</tr>
<tr>
<td>3</td>
<td>5% (f)</td>
<td>12½% (f); STANDARD CREAM LINE (r)</td>
<td>15%</td>
<td>unknown</td>
</tr>
</tbody>
</table>

* Embossing is above the lines.
The firm mainly makes milk bottles, which have the name “Whiteman” blown into the bottles. The “scab” bottles are sold mainly in New York . . . . Will union men please take notice, and set the ball rolling (American Glass Worker 1886a)

A generic bottle (The Whiteman Milk Jar?) was possibly made earlier than the final variation, a Cream Line bottle that was patented on February 18, 1890. The final bottle had a cream line just above the shoulder and another at the neck/shoulder junction. The patent date was embossed just below the shoulder cream line with “12 ½ %” just above the line. The upper line was embossed “5%.” On some bottles, a third line was labeled “15%.”

Bases of both bottle styles had at least four variations (see Table 5), the most common of which was “WHITEMAN (arch) / M / 144 CHAMBERS ST. / 4 (all horizontal) / N. Y. (inverted arch)” (Figure 30) – although the “4” could be replaced by 1, 2, or 3 (Taylor x1971:47; Doug & Linda 2005-2009). At least some of the Cream Line milk bottles were made for Whiteman by the Thatcher Mfg. Co.

Another auction showed a photo of a bottle with the 5% and 12 ½% lines with a base embossed “A.V. WHITEMAN (arch) / T.MFG.CO. (horizontal) / 144 CHAMBERS ST. N.Y. (inverted arch)” Part of the manufacturer’s mark was obliterated by an Owens scar (Figure 31). The central logo was used by the Thatcher Mfg. Co. from 1905 to 1926.

POWELL & LOCKWOOD
Two eBay auctions featured Whiteman milk bottles with bases embossed “POWELL & LOCKWOOD (arch) / MAKERS / 112 CHAMBERS ST. (both horizontal) / NEW YORK (inverted arch).” One was a generic bottle, but the other was embossed “PROPERTY OF / LAWNFIELD FARM (both arch) / HENNIKER, N.H. (inverted arch)” on the front (Figure 32). The firm of Powell & Lockwood was listed in 1890 as dealing in “Farming Tools” at 112 Chambers St., a five-story brick building. They were obviously jobbers – not manufacturers – despite the “MAKERS” designation on the bottles (New York Board 1891:118).

The lid (shown in Figure 23) in the Powell & Lockwood eBay photos was from the 1892 Sanborn patent. The base of the bottle appears to have been altered from the earlier “72 Murray St.” variation. Compare Figure 29 with Figure 32, and note that this bottle, too, used the embossing as a resting point. The “S” in “MAKERS” on the Powell & Lockwood bases has certainly been added in both eBay photos, and the “2” in “112” is out of alignment with the “11” in one of them. Each Powell & Lockwood base is from a different mold. The lettering is just different enough to show, even on eBay photos, that the glass house that made bottles for Powell & Lockwood used at least two molds.

Warren Glass Works Jars

WARREN GLASS WORKS Co. (1880-1888)
Warren Glass made at least two jars embossed with the company name. One, a small jelly jar with a continuous-thread finish, was embossed “WARREN GLASS WORKS CO. CUMBERLAND MD.” in a plate mold on the front (Cumberland Glass 2009). The exact configuration is currently unknown.

Another tin-top jelly jar was embossed “WARREN GLASSWORKS CO. MAKERS NEW YORK AND CUMBERLAND. MD” on the base. Caniff described the closure as a “metal screw cap has a rounded wire bail, the ends of which are fitted into metal loops soldered to the top of the cap” (Figure 33).
Discussion and Conclusions

William Walton was a mysterious character who left us with unanswered questions. Why did he reassign the druggists’ jar patents to his wife (assuming that Elma was his wife)? Was he already skirting legal trouble in 1867? Were the name changes for the company (companies?) in the late 1870s all to dodge legal issues? We may never know.

Patent dates on the Walton recessed-glass-label jars makes dating the early jars easy (see the Walton Jar section above), but the later jars may be a bit more problematical. The Whitemans continue to make the jars, at least for a brief period, after the Cumberland factory opened in 1880. These were marked with the Warren Glass Works name, along with the New York (probably sales office) and Cumberland (certainly factory) designations. It is possible that an intermediate jar was marked only with Warren Glass Works and New York.

Initially, Louis appeared to be the guiding light behind the Whiteman brothers’ efforts. He signed the initial two patents, although all later patents appeared under Abram’s name. Similarly, Louis was the first agent, with Abram moving into that position by 1885. The 1885 appearance of A.V. in the ads, with no reference to the Warren Glass Works, may signal a splitting of the company.

Table 5 – Warren/Whitman Milk Bottle Basemarks

<table>
<thead>
<tr>
<th>Basemark</th>
<th>Reverse Embossing</th>
<th>Bottle Types</th>
<th>Closures</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>WHITEMAN</td>
<td>THIS BOTTLE TO BE WASHED AND RETURNED</td>
<td>Warren Milk Bottle</td>
<td>Pat 1880 [emb. PAT. JAN. 5TH 75 REISSD. JUNE 5. 77]</td>
<td>ca. 1879-1880</td>
</tr>
<tr>
<td>WHITEMAN / MAKER / 72 MURRAY ST / NEW YORK</td>
<td>unknown</td>
<td>generic</td>
<td>unknown</td>
<td>ca. 1879-1880</td>
</tr>
<tr>
<td>WHITEMAN / MAKER / 144 CHAMBERS ST / 1 / N.Y.*</td>
<td>THIS BOTTLE TO BE WASHED AND RETURNED NOT-TO-BE-BOUGHT-OR-SOLD</td>
<td>generic</td>
<td>PAT. SEP. 23 84</td>
<td>1884-1890?</td>
</tr>
<tr>
<td>WHITEMAN / M / 144 CHAMBERS ST / 2 / N.Y.</td>
<td>unknown</td>
<td>Cream Line (Type 2)</td>
<td>1883 (porcelain covered)</td>
<td>1890-ca. 1896</td>
</tr>
<tr>
<td>WHITEMAN / 144 CHAMBERS ST. / N.Y.**</td>
<td>unknown</td>
<td>Cream Line (Types 1 and 3)</td>
<td>unknown</td>
<td>1890-ca. 1896</td>
</tr>
<tr>
<td>A.V. WHITEMAN / 144 CHAMBERS ST. / N.Y.</td>
<td>unknown</td>
<td>generic</td>
<td>1892 (not marked on lid)</td>
<td>1892-ca. 1895</td>
</tr>
<tr>
<td>POWELL &amp; LOCKWOOD / MAKERS / 144 CHAMBERS ST. / NEW YORK</td>
<td>THIS BOTTLE TO BE WASHED AND RETURNED</td>
<td>generic</td>
<td>1891-ca. 1900</td>
<td></td>
</tr>
<tr>
<td>A.V. WHITEMAN / T. MFG. CO. / 144 CHAMBERS ST. N.Y.</td>
<td>unknown</td>
<td>Cream Line (Type 1)</td>
<td>unknown</td>
<td>ca. 1905</td>
</tr>
</tbody>
</table>

* Letters include at least B and M; numbers range from at least 1-4.
** This is from Doug Gisi’s records and may not be exact.
with A.V. taking over the New York house – perhaps buying out his brothers’ shares of that, while L.P. continued to run the factory.

Dating the Whiteman (and Warren) milk bottles and fruit jars is a bit more complex than dating the company. The abrupt shift into milk bottles and away from druggists’ ware in 1879 certainly came about in part because of Louis Whiteman’s 1880 milk bottle patent. The discovery of lids with only the 1875 and 1878 patents for the Lightning finish, coupled with ads for the Warren Milk Bottle as early as July 1879, indicate that the bottle was actually invented by the middle of 1879, even though the patent application was not filed until January 1880.

This explains the beginning of the milk bottle but not the reason for dropping the druggists’ jars. The explanation is probably contained in the patent laws. Prior to 1861, patents were assigned for 14 years. That year, the duration of the patent shifted to 17 years and remained that way until the increase to 20 years in 1995. The original Walton patent was issued in 1862 and would have expired in 1879 (Net Industries 2009). Whether the reissue extended the effective period is a question that currently remains unanswered. However, another glass labeling process, invented in 1878, promised to be even more effective. On May 28, 1878, E.L. White received Patent No. 204,272 for a “Method of Labeling Bottles.” The new process involved “melting the label into the bottle” (Griffenhagen & Bogard 1999:67). The combination of the patent expiration, a new, more effective competitor, and the invention of the milk bottle probably all contributed to the cessation of druggists’ jar manufacture by the firm.

The earliest Warren Milk Bottles were only marked “WHITEMAN” on their bases. Other Warren bottles, one subsequent milk jar, and the tin-top jelly jar were all marked with the Murray St. address, probably used from 1879 to ca. 1888. The continuous-thread jelly jar was likely only used during the Cumberland phase of the company, 1880 to 1888, before the plant moved to Uniontown, Pennsylvania.

The Chambers St. address was likely used from 1889 to ca. 1896 – the last ad we have found for the company. However, both generic and Cream Line bottles, embossed “WHITEMAN” at the top (and Chambers St. in the center), were probably only made during the ca. 1889-1891 period, when the Warren plant was still open. Milk bottles with basemarks indicating a manufacture by other glass houses were probably made during the ca. 1891-1896 period. Since Abram Whiteman received a patent in 1900, his operation may have lasted that long. By that time, other milk bottle manufacturers were springing up in competition.

The Whiteman milk bottles with Powell & Lockwood basemarks are also interesting – 112 would be about three blocks away from the 144 Chambers St. address of Whiteman. As noted above, Powell & Lockwood were jobbers – not a glass house. The proximity of the two firms is unlikely to be coincidental, although we have found no direct historical connections between them. Powell & Lockwood was in business by at least 1890 and could not have sold bottles with lids patented in 1892 until at least that year. Since the bottles are at least uncommon (possibly scarce), they cannot have been made for very long. They probably only have a date range of 1892-ca. 1895 or so.

Of course, the Powell & Lockwood connection brings up questions. Was Whiteman beginning to sell off old molds and rights to use them about 1892? What was the connection between the two firms? Why did Powell & Lockwood cease production after just a few years? Hopefully, someone in New York City will take up the challenge to find answers locally.

The basemark from the Thatcher Mfg. Co. is equally problematical. The bottle had a distinct Owens machine scar, indicating a manufacture by that method. Thatcher had the exclusive contract for the use of the Owens machine, but the firm did not commence production of bottles by that means until 1905 (Lockhart et al. 2007:56). This indicates that either A.V. Whitman remained in business at least that long or that someone else was using the Creamline-patented bottle by then. We may never know for sure.

Basemarks suggest that both the generic bottle and the Cream Line bottle were used concurrently during the Chambers St. period. We are currently unable to determine whether the bottles with embossing of the reverse side (the “wash” and/or “return” directives) were used earlier than the ones with no embossing on the reverse or whether those were just choices offered to the dairies.

Future research should include assembling a database of as many of the Warren/Whiteman bottles and closures as possible. The relationship between closure styles, bottle shapes/styles, and basal markings remains a fertile field for study.

Sources


Brown, Barbara W.  

Caniff, Tom  


Connellsville Courier, Connellsville, Pennsylvania  
1889 “Glass Notes Gathered Up.” Connellsville Courier, April 12, 1889:5.

1890a “County Capital.” Connellsville Courier, January 24, 1890:8.


1891a “The Idle Glass Works.” Connellsville Courier, May 1, 1891:8.


Creswick, Alice  

Crockery Journal  


1883a “Glass Factories.” Crockery and Glass Journal 17(13):14, 16.


New York Board of Fire Underwriters  

New York Times  


New York Board of Fire Underwriters  


Roller, Dick  

Giarde, Jeffery L.  
1980 Glass Milk Bottles: Their Makers and Marks. Time Travelers Press, Bryn Mawr, California.

Griffin and George and Mary Bogard  

Hagerstown Herald and Torch Light  
1887 “The February Term.” Hagerstown Herald and Torch Light, February 10, 1887:3. Hagerstown, Maryland.

Humphreys, M.S.  

Indiana Gazette  
1890 “Chips from the Keystone.” Indiana Gazette, December 3, 1890:5. Indiana, Pennsylvania.

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

Ladies Home Journal  


Net Industries  

Redlands Daily Facts  

Roller, Dick  
Searching - can someone help me?

I am searching for battery jars like the damaged ones pictured here.
As you can see, they are part of an art work that got damaged.
They were made for VARTA, a German company and used as marine or telephone batteries. Each was probably a cell unit of a larger battery.
Measurements: H - 9.5”, L - 5.5”, W - 3”.

Contact:
Claudio Oiticica
2620 Arrandell Rd
Midlothian, VA 23113
Ph: (804) 594-3833
Email: claudiooitica@mac.com