HISTORICAL SOCIETY OF EARLY AMERICAN DECORATION, INC.

A society with affiliated chapters organized to carry on the work and honor the memory of Esther Stevens Brazer, pioneer in the perpetuation of Early American Decoration as an art; to promote continued research in that field; to record and preserve examples of Early American Decoration; to maintain such exhibits and publish such works on the subject of Early American Decoration and the history thereof as will further the appreciation of such art, the elevation of the standards of its reproduction and utilization. To assist in efforts public and private, in locating and preserving material pertinent to our work, and to cooperate with other societies in the accomplishment of purposes of mutual concern.

MISSION STATEMENT

Vision: HSEAD will be, and will become recognized, as a preeminent national authority on Early American Decoration.

Mission: HSEAD will maintain a core membership of practicing guild artists supported by active programs of education, research, and exhibitions to perpetuate and expand the unique skills and knowledge of Early American Decoration.

If you are interested in joining our Guild, or would like further information, such as the address of local Chapters, please contact the Administrative Assistant listed on the Table of Contents page.

EDITORIAL STAFF

Editors:...........................................Margaret and Mike Rodgers
Photography:........................................Helga Johnson
Design Consultant:.............................Wm. H. Baker
Publisher:...........................................Bette S. Baker

A" Awards photographer: Robert Glasgow
Bonnie West Studios

Volume L No.1  Fall/Winter  1995–1996 Lancaster, PA

2 The Decorator
TABLE OF CONTENTS

Editorial
Peggy and Mike Rodgers ................................................................. 5

The American White Painted Dial
Bruce R. Forman ............................................................................. 7

Members “A” Awards, Lancaster ......................................................... 25

Awards and New Members, Lancaster ............................................. 29

Specialist Award—Country Painting ................................................. 30

The Treasures Around Us
Phyllis Sherman ................................................................................ 32

The Bookshelf .................................................................................. 34

Master Teachers, Master Craftsmen & Certified Teachers ............. 36

Notice from the Trustees .................................................................. 38

With what a gay and tidy air...
Lois Tucker ....................................................................................... 51

Cover:
Unmarked American? made 13” dial c. 1833 with basket and bowls filled with flowers.

Back Cover:
Nolen & Curtis 13” dial backside with the maker’s signature. (Courtesy of the Historical Society of Berks County)

THE DECORATOR is published twice a year by The Historical Society of Early American Decoration, Inc. Subscription rate is $15.00 for two issues (add $5.99 per year for Canada).

Send to Lois Tucker, Box 429, North Berwick, ME 03906

Business Address:
The Historical Society of Early American Decoration, Inc.
c/o Beverly McCarthy, Administrative Assistant
61 West 62nd Street, 3rd floor,
New York, New York 10023-7015
ERRATA: Inadvertently a phrase was left out of the last paragraph of the Editorial in the last issue of THE DECORATOR. It should have read “All the hard work associated with securing and retaining our advertisers falls on the capable shoulders of Carol Buonato. Her expertise and hard work benefits us all in our Society.” Amen!

EDITORIAL

In a previous issue of THE DECORATOR your editors initiated an occasional column entitled The Treasures Around Us. Our concept was that many of the members of our HSEAD might have displayed in their communities excellent examples of early American decoration worthy of inclusion in the collections of the finest world-class museums devoted to our craft. Phyllis Sherman has gone one step further and spotted such a treasure within a treasure and reports on it in this issue.

If your interest lies in the area of clock dials, this issue is for you. Bruce Forman provides us with a well written, illustrated, and detailed historical review of the development of, next to the children, the most observed faces in the home.

Your editors believe that with this issue they have achieved their original ambition when they assumed their duties four years ago. The Decorator has become, as much as possible, the replacement for the former HSEAD museum. That is, within these pages reside our only public display and permanent repository of the corporate knowledge and pictorials associated with our craft. The skeleton of our program has included, more high quality pages, longer in-depth articles, and an all-color format. The heart and soul has been the superb support of the many talented contributors who have made our job fun and professionally rewarding. We thank you. We are delighted to report that the next issue will be edited by the former President of our society and a frequent contributor to The Decorator, Shirley Baer. We know that you will nurture and encourage her. We wish her smooth sailing, fair winds and favorable seas.

—Peggy and Mike Rodgers

Fall/Winter 1995–1996 5
Figure 1. Wilson 13” dial c. 1793, the hour hand is not original to the clock.
THE AMERICAN WHITE PAINTED DIAL
A Pictorial Essay
by Bruce R. Forman

Painted clock dials and their historical development received little attention until 1974 when Brian Loomes published his milestone book, The White Dial Clock. Loomes chronicled in detail the artistry and evolution of the English white painted dial. A similar comprehensive study of American clock dials has not been made and will not be attempted in this article. What you are about to read is only an introduction to this topic and is solely intended to raise the consciousness of clock collectors and decorators, and stimulate further documentation of the American white painted dial.

Period One (pre 1800)
The white painted dial is not an American invention but originated in Birmingham, England, the product of japanners Thomas Osborne and James Wilson. They themselves described the white painted dial as “entirely new” in their Birmingham Gazette advertisement of 1772; the earliest known reference to the manufacturing of white painted dials. Easy to read and produce in quantity a false plate was supplied with each dial that allowed adaptation to virtually any clock movement. These pre-made dials found popularity with English clock makers and eventually entered the American market. Philadelphia clockmaker, Epharm Clark, advertised eight-day and thirty-hour clocks with white painted dials in the year 1784 and the Philadelphia Custom House records show that during a three month period in 1790 several cases of painted dials were imported by Epharm Clark, John Wood, and John Carrell. English dial maker, James Wilson, became a major exporter of dials to America after dissolving his partnership with Thomas Osborne, in 1777. These imported dials can be identified by their cast iron false plate marked “WILSON” and the artistry of the dial. Figure 1 illustrates a typical 13 inch dial made by Wilson of Birmingham, England, and used by Seneca Lukens of Horsham, Pennsylvania. Lukens and every other
American clockmaker prior to 1800 relied on imported dials since virtually no domestic supply was available. English dials during this period are of high quality and commonly referred to in sales advertisements as “enameled dials” because of their durable finish resembling the fired ceramic coating applied to metal work and decorative jewelry.

Aside from their enamel-like appearance, Period One dials share many common features that collectively differentiate them from products made in the 19th century. Minute markings were indicated by dots and numbered with Arabic numerals at intervals of 5, 10, 15, etc. Roman numerals were used exclusively to mark the hours. Artistic renderings of flowers, strawberries, and/or cherries adorn the dial. Sometimes all four corners were identically painted while often a dissimilar decoration such as a flower would appear in top corners while cherries appeared in bottom corners, as shown in Figure 2. A dot dash pattern of raised gesso covered with gold leaf encompasses each corner and gold leaf was used to decorate the edges of the calendar aperture.

Often neglected but an interesting aspect of these dials are the decorative hemispheres located just below the moon dial, Figure 3. Traditionally the western hemisphere was placed on the left side of the dial and the eastern hemisphere on the right. These decorations were not hand painted but printed using some direct or indirect printing process. The best theory for their application is put forth by clock dealer Edward LaFond who suggests that hemispheres were applied using transfer printing, a process perfected in the mid 18th century and used extensively on English pottery.

The process of transfer printing began with the engraving of a design onto a flat copper plate. Great skill was required since the incised lines needed to be cut very deeply to hold enough color (a pigment mixed with thick boiled oil), to produce a full transfer. The engraved plate was next warmed on a stove and the engraved lines filled with color using a broad pallet knife.
Excess color was scraped from the copper plate surface using a pallet knife followed by a cleaning pad.

Special paper for printing the transfer was manufactured from white linen rags and made non-absorbent by vigorous calendering. This thin, strong, paper, known as “potters tissue” was coated with a weak solution of soapy water and laid on the copper plate. Carefully an impression was drawn by passing the plate and potters tissue through a press with two parallel rollers. The finished transfer was placed onto a piece of pottery and rubbed, first lightly with a soaped piece of flannel, and then more forcibly with rubbing material formed of rolled flannel. After sufficient heat was generated the color would affix to the pottery and the unit was immersed in cold water to remove the paper. Pottery with this type of transfer printing was next fired at a low temperature to dry the pigmented oil color and permanently fix the printed design.4

The author cannot confirm that the tissue transfer method was actually used to produce clock dial hemispheres in the 18th and 19th century, but examination of clock hemispheres does suggest that some type of hand engraved printing plate was used in this process. With respect to the limited number of dials I can identify by maker, the printed hemispheres appear unique to that maker and/or his later partnerships. If this theory is true, then hemispheres have the potential to provide a method to date and attribute otherwise unmarked dials.

In addition, the style of hands used with a dial can help indicate the

Figure 3. Wilson 13” dial hemispheres c. 1793.
approximate date of a clock's manufacture. Clock hands in Period One were made of steel with a serpentine pattern. Some clock makers made their own hands but examination of several clocks suggest that hands were also available pre-made.

**Period Two (Circa 1800–1810)**

The 19th century saw many artistic changes to the white painted dial as Period One patterns were quickly abandoned in favor of new designs. Most significant among these changes was the replacement of Roman numerals with Arabic numbers to mark the hours, as shown on an early Period Two transitional dial manufactured by Osborne in Figure 4. Although Roman numerals lost favor after 1800, they continued to be used sporadically until the end of the white dial era. Therefore, clock dials with Arabic hour markings are most certainly post 1800, but dials with Roman numerals must be judged on other attributes to determine their exact age. Manufacturers also economized by radically changing the painted corner decorations from artistic works-of-art to less artistic geometric patterns and/or simplified floral designs as shown in Figure 5.

In Period Two, Osbornes Manufactory replaced James Wilson as the major English exporter of dials to America. It became common to mark the false plate and the reverse side of the moon dial and/or calendar wheel with the manufacturer's name. The 14 inch dial in Figure 5 has an
"OSBORNE" cast iron false plate and both the moon and calendar wheel are stamped, "OSBORNES MANUFACTORY BIRMINGHAM."

Although the 13 inch dial size had been the de facto standard in Period One, the 14 inch dial gained increasing popularity in Period Two. This required manufacturers to possess a different set of plates to print the larger dial hemispheres. Details of Osborne dial hemispheres for a 13 inch and 14 inch dial are illustrated in Figures 6 and 7 respectively. At first glance these hemispheres might appear identical but the shape of Japan on the 13 inch dial hemisphere is triangular while a more realistic land mass is illustrated on the 14 inch dial hemisphere.

As shown in Figures 4 and 5, the serpentine pattern of clock hands remained popular throughout Period Two. The reader should therefore appreciate that lags and overlaps can occur between new dial designs and the introduction of new hand patterns. Another typical Period Two Osborne dial is illustrated in Figure 8. However,

Figure 8. Osborne 13" dial c. 1805—1809 with diamond hands. (Courtesy of the Historical Society of Montgomery County)
it is now equipped with a set of diamond-shaped hands which came into general use before the end of Period Two and continued with modifications thereafter.

**Period Three (Circa 1810–1820)**

The importation of English dials to America ended abruptly with the War of 1812. Trade restrictions were enforced from 1807 to 1815. Although virtually no American supply of dials had existed prior to 1800, a few individuals did produce moderate quantities thereafter and these enterprising dial makers quickly responded to fill the void in the clock dial market. Most notable among them was Spencer Nolen of Boston, who entered into a partnership with Aaron Willard, Jr., to produce reverse paintings and clock dials. The “Willard & Nolen” partnership ended in 1809, after which, Nolen became an independent dial maker. His products were equal in quality to his English counterparts and in some respects the artistry was much better than many Period Two imported dials. Nolen utilized brilliant colors such as red, green, and yellow, which gave his dials a somewhat garish appearance. Each dial corner was completely filled with decoration usually including some type of gold leaf as illustrated by the Nolen dial in Figure 9. A fine ring of gesso beads, covered in gold, encompass the numerals and at the 5, 10, 15, etc. minute marks.

Other characteristics of the Nolen dial are the hemispheres which have printed latitude markings every ten degrees and no ecliptic, a feature not yet found on any English made dial, Figure 10. Nolen appears to have been a frugal man as a review of his output suggests he only owned one size of printing plates for his dial hemispheres. Therefore, the 13 inch hemispheres produced from the printing plates he did own do not create hemispheres large enough to completely fill the proportionally larger 14 inch dials. To get around this problem a border of gold leaf was sometimes added to the hemisphere perimeter to disguise this deficiency. Dials

---

*Figure 9. Spencer Nolen 14” dial c. 1810—1815.*
made by Nolen can often be identified by the words “Nolen’s Manufactory Boston” painted on the dial backside as in Figure 11.

During this same time period another manufacturer made dials that mimicked the Nolen style but failed to match his exceptional artistry. This is shown in Figure 12. Many of these dials suffered from the employment of inferior paints as they now show signs of flaking. Common denominators with Nolen’s work include the appearance (at least in photo-documentation), of identically printed hemispheres. This suggests that
Nolen printed dial hemispheres for other manufacturers in Boston, such as Samuel Curtis, with whom Nolen formed a partnership from c.1818 to 1822. Sometime before these dates, Curtis made dials under the name, "Curtis Manufactory," and wholesaled them to retailer, "Patton & Jones," in Philadelphia.7

Typical among all American made dials, as opposed to English dials of the period, are thinner sheet metal dial plates, and no false plate or a false plate fabricated from sheet metal rather than cast iron. Unfortunately, American dial makers rarely marked their work and because of this many makers may never be identified. In addition, circumstantial evidence suggests that following the War of 1812 English dial makers never recaptured the American dial market and the majority of dials used in America after 1810 are American made.

Period Four (Circa 1820–1830)
The partnership of "Nolen & Curtis" became the largest domestic supplier of dials in America having stores in Boston and Philadelphia. Figures 13 and 14 show the front and the back of a "Nolen & Curtis" dial which was made in Philadelphia sometime between c.1818 and 1822. In many respects the design and ornamentation of this dial is a return to

Figure 13. Nolen & Curtis 13" dial c. 1818—1822. The clock hands are not original to this clock. (Courtesy of the Historical Society of Berks County)

Figure 14. Nolen & Curtis 13" dial backside with the maker’s signature. (Courtesy of the Historical Society of Berks County)
patterns used on earlier English dials made by James Wilson in Period One (Figure 1). But, subtle design features such as the raised gesso beads around corner decorations confirm that it was made out-of-period. Unlike most Period Three dials, which had a ring of gold gesso beads encircling the minute numbers, a ring of gold leaf has been substituted in Period Four, and this feature became common on American-made dials until the end of the tall case clock era. Other changes are the replacement of dots or dashes to mark minutes, with a minute track. The track is labeled at the 15, 30, 45, and 60 minute positions as shown in Figure 13.

Dials with a similar design, including the raised gesso beads, were also manufactured in England and exported to America in limited quantities. One such dial at the Historical Society of Berks County, Pennsylvania, has a cast iron false plate with no markings but, the dial hemispheres are identical to those used by Osborne’s Manufactory. The maker of this dial is confirmed by the stamping “OSBORNE’S MANUFACTORY BIRMINGHAM” on the back of the moon dial.

By 1823, the brightly colored dials pioneered by Nolen yielded to simpler designs more economical to produce. For example, the raised gesso decorations, once so favored during earlier periods, are now completely eliminated and minute numerals reduced to a total of four marks, one each at the 15, 30, 45, and 60 minute positions. A minute track, with triangles to mark five minute intervals, replaced the dots used previously and several different types of decorations were used in dial corners. (Figure 15) The most popular theme was the seashell which was used in both corner decorations and in the lunettes of dials without moons.

In addition, by 1827 dial makers employed a simplistic flower and line design and a basket holding flowers for corner decoration, as shown in
Figures 16 and 17. All these dials have a form of Arabic numbers that is most distinctive, as demonstrated by the large tail on the upper portion of the hour figure "6." Who painted these dials is unknown. The thin sheet metal dials, and fabricated false plates, suggest that they were American made.

Period Five (Circa 1830–1840)
Many of the same characteristics found on Period Four dials persisted into Period Five. However, some distinctive new construction techniques were introduced. For example, calendar apertures which displayed the days of the month, gave way to an independent calendar bit located below the seconds bit as in Figure 18. This over-and-under shotgun dial design appears unique to Period Five. However, the earlier style calendar arch continued to be employed on many dials during this period.

The shell designs used earlier con-
continued with variations after 1830. They shared popularity with tulips holding pineapples, and baskets, bowels, or vases, filled with fruit or flowers as in Figures 18, 19, and 20 respectively. Another popular design
was the horn filled with flowers or fruit, as in Figure 21. It should be noted that eight-day clock dials from this period measure 14 inch, indicating that the 13 inch dial was virtually extinct on eight-day clocks by Period Five but persisted on thirty-hour clocks.

Examination of the dial hemispheres indicates that they are different from earlier American or English patterns, Figure 22. All my documented Period Five dials bear the same printed hemispheres and artistry suggesting that by this date there was only one major supplier of American made dials. This has lead to speculation by some clock historians that these dials were painted by William Jones of Philadelphia, who worked as a dial painter for nearly twenty years. No dials have yet been discovered with his label but, page 65 of the 1890, Jeweler’s Circular and Horological Review, provided the following description of his career:

William Jones was not a clockmaker, but was so closely connected with the trade and so well known to the Philadelphia clock makers that he deserves passing mention. He certainly brought the art of painting and decorating clock dials to almost perfection. He had an oven for baking

Figure 21. Unmarked American? made dial c. 1838 with horns filled with flowers.

18 The Decorator
after painting, so that when finished the paint on the iron dials was almost like a coat of enamel. For twenty years he had a shop in Strawberry Street, but did not work much after 1840 as his hands became paralyzed, incapacitating him from work during the last years of his life ...

The market for tall case clocks collapsed in about 1840.

ADDITIONAL DIAL MAKERS

In the preceding text I have tried to organize the five developmental stages of the American white painted dial from its inception in the late 1700's to 1840. Certainly, many dial designs not illustrated were used, but cannot yet be precisely dated and hence were excluded from discussion. This is especially true of dials painted by the early American makers with limited production who used patterns distinctively their own or who created interpretations of the imported English dials. These non-mainstream dials are not datable using the characteristics previously discussed and their makers generally fall into two categories: 1) portrait painters or clock makers who painted dials as a sideline and 2) small commercial dial manufacturers.

Many rural makers fall into category one as they were remote from the large ports of Philadelphia and Boston where dials were being imported or made. Even though transportation was available to these outlying communities delays and damage, caused by overland travel, made it desirable to produce some dials locally. In the 18th century, John Fisher, of York, Pennsylvania, was a clockmaker, wood carver, portrait painter, and reportedly made dials.8 Stacy B.C. Wood, Jr., historian of Lancaster
County clockmakers reported that Christian Eby of Manheim, Pennsylvania, was a clockmaker who painted dials. Plate 3-19 in his book *Clockmakers of Lancaster County,* illustrates a 12 inch clock dial from an Eby thirty-hour clock. Quite possibly this dial could be by Eby.

More ambitious attempts to commercially make dials occurred at Reading, Pennsylvania, in 1799. That year clockmaker Benjamin Witman advertised that he was establishing a "Clock-Dial-Manufactory" in that city. One source states that he was not alone in this endeavor since he later employed German immigrant, Fredrick Christopher Bischoff from 1803 to about 1806. Bischoff is also reputed to have been a local portrait painter. Yale University owns a Benjamin Witman clock with an eagle and shield painting on the dial. This very American design suggests it was painted by Witman. This dial is illustrated on page 145, in the book *The American Clock 1725-1865,* by Edward A. Battison and Patricia E. Kane.

Although Witman is the best known Reading dial painter, he is not the only one. Tax records indicate that dial maker Joseph Morris came to Reading in 1803, but it is unclear if he worked independently or was employed by Witman. Little is known about this man but two years later clockmaker Benjamin Morris appears in the tax records and some type of family connection is probable. I have located one clock made by Benjamin Morris of Reading (Figure 23) and its dial is clearly American painted and has no false plate. The hemispheres are unusual being only half a circle and the western hemisphere is printed on both the left and right side as shown in Figure 24. Why this was done is a mystery but it would have been economical considering it reduced the cost of making printing plates for the hemispheres by one half.

*Figure 23. Unmarked American? 14" dial, probably made by Joseph Morris.*
Given the historical facts surrounding clockmaker Benjamin Morris, the dial was probably painted by dial maker Joseph Morris. Other clock makers in the Reading and Berks County region also appear to have used locally made dials suggesting that the Reading dial manufacturers had a regional impact.

Patton & Jones of Philadelphia are mentioned in several sources as manufacturers of painted dials in the 19th century. However, it is unclear if they really made dials at all. One dial carries a stamping “Patton & Jones, Philadelphia” on the sheet metal false plate suggesting that they manufactured dials. However, another dial carries the label “Curtis Manufactory for Patton & Jones, Philadelphia.” Both of these dials have printed hemispheres identical to those found on dials made in Boston by Spencer Nolen and Samuel Curtis. Still, I have seen a cast iron false plate marked by this firm at the Henry Ford Museum, but clearly the dial is the product of Osborne in England. Therefore, it is difficult to determine if this firm yet qualifies as true makers of dials or just a wholesale outlet for American and British dials. Patton & Jones operated in Philadelphia from 1804-1814.11

For more information on these makers and the other identified American dial makers, I have compiled an appendix to this article. It is
far from definitive as most of the information presented is from the secondary sources cited in my reference notes and bibliography. However, it is a good starting place for an energetic researcher who would like to pursue this subject. I look forward to someone supplying the next chapter in this interesting story and I encourage you to take a closer look at those painted dials in your own clock collection.

Author’s Note. Readers may wonder how the author dated the clock dials illustrated in this article. To aid future researchers, I would like to explain the method of attribution. Figures: 1, 2, 3, 4, 6, 15, 16, 19, 20, and 21 are of dials from clocks that were marked by the clockmaker with the exact year of manufacture. The dials in Figures: 8, 9, 10, 11, 12, 13, 14, 17, 18, and 22 are dated through historical research that established the approximate working dates of the maker in the town or township printed on the dial. The dates for those dials in Figures 5 and 7 are the opinion of the author.

REFERENCE NOTES

Advertisements”, Note #2084, attributed to The Weekly Advertiser, May 4, 1799.

BIBLIOGRAPHY

APPENDIX
A LIST OF AMERICAN DIAL PAINTERS
Atkinson, Matthew & William—Clock and watchmakers in Baltimore, Maryland. Also enameled clock faces c.1787.
Bischoff, Frederick Christopher (b.1771)—Born in Stadtlim, Germany, and came to Reading, Pennsylvania, in 1779. Here he painted clock dials for Benjamin Witman.
Bond, William—Clock dial maker, Philadelphia, Pennsylvania, c.1830.
Curtis, Samuel—Boston, Massachusetts, c.1809.
Davis, Samuel—Pittsburgh, Pennsylvania, c.1804-1827, clockmaker and reportedly made dials.
Eby, Christian (d.1803)—Clockmaker, dial maker, and portrait painter, in Manheim, Pennsylvania, 1793 to 1803.
Grosh, Peter Lehn—Portrait painter in Lancaster County, Pennsylvania. In 1830 he advertised clock dials painted to order.
Harden, James—Clock dial maker, Philadelphia, Pennsylvania, 1818-1824.
Jessup advertised in 1793 for an apprentice to learn clock making, watch making, and japanning of dials.


Morris, Joseph—A resident of Reading, Pennsylvania, 1802-1817. Taxed as a clock face maker in 1805 but became a merchant before his death in 1817.


Nolen, Henry—Clock dial manufacturer of Pittsburgh, Pennsylvania, c.1817.


Reed, Zelotes—Clockmaker and also advertised that he japanned clock dials in the town of Goshen. The Hampshire Gazette, March 11, 1799.

Shapley, Thomas—Sleigh, sign, and clock face dial painter. Advertised in the Columbia Informer, New Hampshire, December 1, 1794.


Willard and Nolen—Boston, Massachusetts, 1806-1809.

Witman, Benjamin (1774-1857)—Advertised in 1799 as a manufacturer of clock dials in Reading, Pennsylvania. He is also known to have made clocks in the late 18th and early 19th century. Guilford County, North Carolina. Apprenticed in York, Pennsylvania, to Elisha Kirk. Jessup advertised in 1793 for an apprentice to learn clock making, watch making, and japanning of dials.
MEMBER’S “A” AWARDS
Lancaster, Pennsylvania
Fall, 1995

Carol Heinz
GLASS GOLD LEAF PANEL

Marie Quigg
THEOREM
Beth Martin
STENCILLING ON WOOD

Elaine Dalzell
GLASS STENCILLED BORDER
Jean M. Bayer
STENCILLING ON WOOD

Dortia Davis
THEOREM
Maxine O'Brien
THEOREM

Lancaster Exhibition Room
AWARDS
Lancaster, Pennsylvania—Fall 1995

PRESIDENT’S AWARD BOX
Norma Annabel • Jane Milner • Elizabeth Martel
Edward Stone • Harriet Syversen

CAREER AWARD
Carolyn Hedge • Ruth Ann Greenhill Gilbert

DISTINGUISHED SERVICE AWARD
Dolores Furnari

RESEARCH AWARD
Linda Lefko • Barbara Knickerbocker

APPLICANTS ACCEPTED AS NEW MEMBERS
Lancaster, Pennsylvania
Margo Bernier • Linda E. Brubaker • Lois A. Brush
Patricia DeStefano • Mary Elizabeth Gower • Carol N. Grant
Claudia Lambdin • Tamara Choate Lindsay • Susan Z. Ott
Shirley J. Stevens • Fusako Sueyoshi

MEMBERS “B” AWARDS
Lancaster, Pennsylvania—Fall 1995

GLASS STENCILLED BORDER
Alexandra Perrot

METAL LEAF PAINTING
Joan Austin

FREEHAND BRONZE
Elizabeth Landell

GLASS GOLD LEAF PANEL
Gladys Sowers

SPECIAL CLASS
Astrid Donnellan

CLOCK DIAL
Elaine Dalzell • Linda Lefko

THEOREMS
Elaine Dalzell • Alexandra Perrot • Susan J. A. Redfield
Carol A. Tucker • Dorothy Williams

Fall/Winter 1995−1996 29
THE TREASURES AROUND US
PONTYPOOL IN THE GETTY MUSEUM

by Phyllis Sherman

Why is this trompe l'oeil painting in THE DECORATOR? Look at the painting again. Yes, the Chinese tea set is displayed on a Pontypool tray. Isn't it interesting to see a Pontypool tray as it was in actual daily use in the 18th century? The Swiss painter Jean-Etienne Liotard (1702-1789) painted Still Life: Tea Set (14 1/4" x 20 1/2") when he was about eighty years old. We know that he traveled to England in 1772 and stayed until 1774. It does not take much of a leap of the imagination to believe that he acquired the octagonal, pierced edge, Pontypool tray during this period.

The artist traveled widely in Europe and also spent four years in Constantinople (1738-42) after which he adopted Turkish style dress and beard. His eccentric appearance is displayed in his many self-portraits. His delicate and polished style brought him fashionable success in Paris, The Netherlands, and England.

It is fortunate for our contemplation of this tray, that Liotard employed such meticulous technique and careful composition. Note the typical three leaf grouping visible between two cups in the foreground as well as the small blue-white flower sprays and a partial larger flower on other parts of the tray. He painted a fine brush stroke border in imitation of the gold leaf borders typically found.
on Pontypool trays. The gold color he painted on the pierced edge of the pictured tray may indicate gold leaf or gold bronzing powder had been applied to his Pontypool tray.

Still Life: Tea Set is found on the second floor of the J. Paul Getty Museum in Malibu, California. The largest collection of Liotard’s works are displayed in Geneva, Switzerland. Wouldn’t it be interesting to go there and determine if he painted the Pontypool tray again? Among the many joys of our craft is the way in which one delightful discovery often leads on to another.

Still Life Tea Set Jean-Etienne Liotard, ca. 1781–83
Collection of the J. Paul Getty Museum, Malibu, California Number: 84, PA. 57
THE BOOKSHELF

More Clock Decorating Stencils of Mid-19th Century Connecticut

From The Historical Collections of the Edward Ingraham Library
American Clock and Watch Museum, Inc, Bristol, Connecticut
The Bond Press, Inc., Hartford, CT 06106
Large format soft cover, 1994. 64 pages,
Black and White photographs, $9.95

If you look back in your collection of THE DECORATOR, you will see in Volume XXXIX, No.2, a review of the first book describing Fenn stencils. This second book contains still more of the delicate lacy stencil patterns created between 1840 and 1864 by William B. Fenn (1813-1890) of Plymouth, Connecticut.

This new book contains a repeat of a one-page biography of Fenn, a brief explanation of negative and positive stencils, followed by page after page of black and white imprints of his wonderfully intricate stencils. Toward the end of the book additional information is provided about some of the other types of work Fenn accomplished. This includes Fenn sketches which show how he arrived at his designs, data on the “litho-paper process” which is a transfer procedure, acid etched glass, and the “Decalcomania process” which replaced the litho-paper method. Many photos of clocks bearing the Fenn stencils are featured. Most of the stencils in this book were reproduced by exposing light-sensitive paper covered by the original stencils, thus assuring an exact duplicate in size and detail.

As an aside, you can actually study some of the Fenn stencils by visiting the American Clock and Watch Museum in Bristol, Connecticut. This short volume is a worthwhile addition to your books on clocks and a must for every avid stencil cutter.

–Margaret K. Rodgers

34 The Decorator
Lacquerwork and Japanning
Edited by Sophie Budden and Frances Halahan. United Kingdom Institute for Conservation 1994. Published by The United Kingdom Institute for Conservation of Historic and Artistic Works. Printed by Hobbs The Printers Ltd, Southampton, England. Large format soft cover. 50 pages, black and white photos

This book was obtained by HSEAD member Sara Tiffany at a 1994 conference in Williamsburg, Virginia on the conservation and restoration of wood. Many experts from all over the world attended. They presented papers and demonstrated their expertise in various facets of this specialized work. You may recall that Sara and Elaine Dalzell demonstrated some of these concepts and techniques at our Charleston Meeting in the Spring of 1995.

This book is a compilation of eleven articles written by fifteen experts in their fields. It covers all types of conservation materials, methods, and history. Museums are especially interested in the process as well as exactly how much effort should be devoted to any given piece. Does one completely restore to its original luster a table or chair, or is it better to stabilize and arrest further deterioration? How much is enough? How much is too much? These age old questions continue to be debated in the world of conservation. Worldwide challenges mentioned include such insidious contaminants as air pollution, dust, moisture levels, misguided past attempts to clean, protect and restore, and temperature excursions.

No detail is too minute for these highly trained and motivated masters of their craft. Chemical analysis is done on pieces, extensive photographs are taken during any procedure, pieces are x-rayed, samples taken and of course there are detailed descriptions of all processes. Information on various restorative products, including health hazards, is presented. A list of suppliers of some of the products mentioned is contained in most presentations.

This publication would be an excellent aid to anyone who might attempt the restoration of perhaps a lacquer tray or box. My thoughts, after reading the detailed text, are that such delicate work is far better left to the experts who have the necessary tools, supplies, and professional knowledge. The authors caused me to realize how much I don't know.

―Margaret K. Rodgers

Fall/Winter 1995–1996 35
MASTER TEACHERS
MARYJANE CLARK, Norwell, MA
ASTRID DONNELLAN, Hingham, MA
HELEN GROSS, Vero Beach, FL
GINA MARTIN, Vernon, CT
MARGARET WATTS, Toms River, NJ

MASTER CRAFTSMEN
JESSICA BOND, Dorset, VT
MARYJANE CLARK, Norwell, MA
ASTRID DONNELLAN, Hingham, MA
ROBERTA EDRINGTON, Colonia, NJ
HELEN GROSS, Vero Beach, FL
CAROLYN HEDGE, Plymouth, MA
CORNELIA KEEGAN, Hudson, OH
DEBORAH LAMBETH, Schenectady, NY
GINA MARTIN, Vernon, CT
PHYLLIS SHERMAN, Glens Falls, NY
LOUISE WALLACE, Fitchburg, MA
MARGARET WATTS, Toms River, NJ

SPECIALIST AWARD
ANN BAKER, Westerly, RI
COUNTRY PAINTING

LOIS TUCKER, North Berwick, ME
COUNTRY PAINTING

ACTIVE CERTIFIED TEACHERS
JANICE ALDRICH, Keene, NH.............country painting, stenciling
SHIRLEY BERMAN, Carmel, NY...............Pontypool
JANE BOLSTER, Berwyn, PA..................country painting, stenciling,
glass painting, freehand bronze
DORTIA DAVIS, Perkinsville, VT.............stenciling
ASTRID DONNELLAN, Hingham, MA........country painting, stenciling
Pontypool, glass painting, freehand bronze, metal leaf, Victorian flower painting
SHERRY DOTTER, Lebanon, NJ..................country painting
MARGARET EMERY, Averill Park, NY.......country painting, glass painting
DOLORES FURNARI, Brandon, VT............................stenciling, country painting
DOROTHY HALLETT, Bourne, MA..............................country painting
BARBARA HOOD, Hammondsport, NY..........................country painting
HARRIETTE HOOLAN, Oyster Bay, NY.........................country painting, stenciling
HELGA JOHNSON, New City, NY.........................................country painting
CORNELIA KEEGAN, Hudson, OH.................................country painting, stenciling, metal leaf, freehand bronze, Pontypool, glass painting
DORCAS LAYPORT, Mattapoisett, MA..........................country painting
BETH MARTIN, Charlotte, NC........................................country painting, glass painting
LUCINDA PERRIN, Canandaigua, NY..........................country painting
CAROLYN REID, Averill Park, NY.................................country painting
MONA ROWELL, Pepperell, MA.................................stenciling, country painting, Pontypool
DOLORES SAMSELL, Warren, NJ.................................country painting
NORMA STARK, Glens Falls, NY.................................country painting
SARA TIFFANY, Hilton Head, SC.................................country painting
LOIS TUCKER, North Berwick, ME..........................country painting, stenciling
ALICE WALL, Plymouth, MA..........................................country painting, stenciling
MARGARET WATTS, Toms River, NJ....................stenciling, country painting, metal leaf, freehand bronze, glass painting, Pontypool, Victorian flower painting

Retired Certified Teachers who are willing to serve as Consultants:

ELIZABETH BACH, Glens Falls, NY........................country painting, stenciling, and freehand bronze
MARYJANE CLARK, Norwell, MA...............................stenciling, country painting, metal leaf, freehand bronze, Victorian flower painting
HELEN GROSS, Vero Beach, FL.............................country painting, stenciling, Pontypool, glass painting, metal leaf, freehand bronze, Victorian flower painting
GINA MARTIN, Vernon, CT..........................stenciling, country painting, metal leaf, freehand bronze, glass painting, Pontypool, Victorian flower painting
HARRIET SYVERSEN, Closter, NJ....................stenciling, country painting, Pontypool
OFFICERS

President........Beth Martin, Satellite Chapter
Vice President.......Joyce Holzer, New Jersey
Recording Secretary.......Gladys Sowers, William Penn
Corresponding Secretary.......Lee Shubert, Charter Oak
Treasurer.......Helen Thieme, New Jersey

TRUSTEES

Terms expire 1996
Margaret Emery, Hudson Valley • Myrna Herniter, Nashoba Valley
Tasha Paul, Strawberry Banke • Lucinda Perrin, Florence F. Wright

Terms expire 1997
Mary Beals, Evelyn Holmes • Shirley Berman, Fairchester
Lynn Glover, Stevens Plains
Carol Oswald, Genesee Country • Margaret Rodgers, Old Colony

Terms expire 1998
Mary Beals, Evelyn Holmes • Bonnie Dumond, Central New York
Barbara King, Shenandoah

ADVISORY COUNCIL

John Austin • Richard Berman • Wendell Garret • Henry Harlow
Norman Holzer • Arthur Townsend • Gerard C. Wertkin
COUNCIL: Peter Rupert, Esq.

NOTICE FROM THE TRUSTEES

SPRING MEETING 1996
Gideon Putnam Hotel, Saratoga Springs, NY
April 19–21, 1996 (Friday, Saturday, Sunday)

FALL MEETING 1996
Marriott Hotel, Providence, RI
October 4–6, 1996 (Friday, Saturday, Sunday)

SPRING MEETING 1997
Cliff House, Ogunquit, ME
May 2–4, 1997 (Friday, Saturday, Sunday)

SCHEDULE OF HSEAD, INC.
MEMBERSHIP DUES
Effective July 1, 1990

Charter and Guild Members..................................$35.00
Family Members (Spouses)..................................$10.00
Associate Members..........................................$50.00
Business Associate Members..............................$75.00
Benefactors..................................................$3,000.00
SOCIETY OF GILDERS Membership/Questionnaire Form

Name, Last ___________________ First ___________________
Company Name ___________________
Street Address ___________________
City ___________________ State/Province ___________________ Zip ___________________
Country ___________________
Phone, Day ___________________ Evening ___________________
PAYMENTS IN U.S. CURRENCY, CHECKS OR MONEY ORDERS ONLY
Membership Category (circle one)
  Gen. ($35)  Patron ($75)  Corp. ($500)

Gilding Interest (choose 3, rank order 1-3 or give equal weight 1)
  ______ Conservator/Restorer, ______ Frame Maker, ______ Sign Maker,
  ______ Artist, ______ Manuscript Illumination, ______ Supplier of Materials,
  ______ Library/Info. Resource, ______ Vendor of Gilt Objects

Include a brief biography of your principal interest or skill.
What can you offer the S.O.G.? Any general thoughts or comments?
Send to: Society of Gilders, c/o Grace Baggot, 430 Broome St. NY, NY 10013
  Phone: John Sansbury (407) 877-9245  •  Fax (908) 290-9342
  The Society of Gilders is a non-profit, 501(C)(3) educational organization.

SCHNADER CHAIR PATTERNS
Free hand bronze and painted chair patterns are available
by ordering by number from the list your Chapter has on file,
or from the color display in the Exhibition Room at the Meeting.
Send $5.50 per pattern to:
  Mrs. Gerry Rosner, 131 Tyringham Road, Rochester, NY 14617

GOLD LEAF
Surface
Patent
Glass
Composition
Aluminum
Silver
Roll Gold
M. SWIFT & SONS, INC.
10 Love Lane
Hartford, CT 06141
Tel: 1-800-628-0380
Fax: 1-203-249-5934

Fall/Winter 1995–1996  39
The Illustrated Glossary of Decorated Antiques
Publication by Mary Jane Clark
Scrabble Arts
2 Wildcat Lane
Norwell, MA 02061
of The Historical Society of Early American Decoration
$24.95
Plus postage & handling of $2.00
Mass. Residents add $1.25 Sales Tax

QUALITY COLOR COPIES & TRACINGS
from the collections of
Louise Wallace, Master Craftsman
- Lace Edge
- Chairs
- Ponty Pool
- Benches
- Clock Faces & Moon Dials
- Stenciled & Painted Trays, etc.

and the late
Marjorie Hennessey, Certified Teacher

Country Tin
- Cannisters, Caddies
- Document Boxes
- Tea & Coffee Pots
- Apple Dishes
- Cut Corner, Bread Trays, etc.

Virginia O'Brien Associates
252 Beechwood Road, West Hartford, Conn. 06107 • (203) 521-4021
SMALL GROUP & PRIVATE INSTRUCTION
### SQUARE TIP QUILLS

**LANGNICKEL CLOSEOUT BRUSHES**

Save **40% OFF** retail prices

<table>
<thead>
<tr>
<th>Series</th>
<th>Length</th>
<th>Sizes</th>
<th>Prices for All Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>302A</td>
<td>1/4&quot;</td>
<td>0.1,2</td>
<td>3.95 2.37</td>
</tr>
<tr>
<td>302B</td>
<td>3/8&quot;</td>
<td>1.3,6</td>
<td>4.20 2.52</td>
</tr>
<tr>
<td>303</td>
<td>1/2&quot;</td>
<td>0.1,3</td>
<td>4.25 2.55</td>
</tr>
<tr>
<td>304</td>
<td>5/8&quot;</td>
<td>0.1,2,3,4,5,6</td>
<td>4.35 2.61</td>
</tr>
<tr>
<td>306</td>
<td>3/4&quot;</td>
<td>0.8,10</td>
<td>4.60 2.76</td>
</tr>
<tr>
<td>310</td>
<td>1&quot;</td>
<td>0.2,5,6,7,8,10,11</td>
<td>4.80 2.88</td>
</tr>
<tr>
<td>320</td>
<td>1 1/8&quot;</td>
<td>2,4,6,7,8,9,10,11,12,14</td>
<td>5.15 3.09</td>
</tr>
<tr>
<td>330</td>
<td>1 1/4&quot;</td>
<td>0,1,2,3,4,5,7,8,11,14</td>
<td>5.75 3.45</td>
</tr>
<tr>
<td>340</td>
<td>1 3/8&quot;</td>
<td>2,3,4,5,8,10,12,14</td>
<td>6.25 3.75</td>
</tr>
<tr>
<td>350</td>
<td>1 1/2&quot;</td>
<td>0.7,12</td>
<td>7.50 4.50</td>
</tr>
<tr>
<td>370</td>
<td>2&quot;</td>
<td>0.5,8</td>
<td>8.50 5.10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>8.75 5.25</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>8.95 5.37</td>
</tr>
</tbody>
</table>

### CLOSEOUT

**WINSOR & NEWTON**

**fashion design quills**

Save **20% OFF** retail prices

<table>
<thead>
<tr>
<th>Size</th>
<th>List Price</th>
<th>Sale Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>9.50</td>
<td>7.60</td>
</tr>
<tr>
<td>1</td>
<td>11.50</td>
<td>9.20</td>
</tr>
<tr>
<td>2</td>
<td>13.50</td>
<td>10.80</td>
</tr>
<tr>
<td>3</td>
<td>16.85</td>
<td>13.48</td>
</tr>
<tr>
<td>4</td>
<td>21.50</td>
<td>17.20</td>
</tr>
</tbody>
</table>

We Also Carry Artists Oils & Mediums, One Shot, Japan Paints, Bronzing Powders, Gold Leaf & Gold Size, Acrylics & Mediums, And A Large Selection Of Brushes

(Sorry No Catalog Available)

**Call (908) 634-9400**

For Information and Mail Orders

---

*Fall/Winter 1995–1996 41*
Authentic Theorem Pattern Collection

The Historical Society of Early American Decoration, Inc.

"A" Award, Dana Kenneally

For Theorem Pattern Collection information write to:
Theorem Chairman,
Anne Grinley
110 Brook Street
Franklin, MA 02038

Send $3.00 for Catalog

The DECORATOR establishes confidence between craftsman and dealer.

42 The Decorator
Edw. H. Stone Clockmaker

For HPAD Members Only

Banjo and shelf clocks with dials, glasses or moldings unfinished for members who wish to do their own painting, gilding, etc.

Catalog $3.00

13200 Forest Drive, Bowie, Md. 20715
301-464-8079

RESTORATION

is ON THE MOVE and GROWING!

With Two New Venues that Span the Continent.

RESTORATION/San Francisco
December 10-12, 1995
San Francisco Hilton & Towers

RESTORATION 96
March 17-19, 1996
Baltimore, Maryland Convention Center

RESTORATION 95 in Boston attracted 275 exhibitors and over 10,000 visitors.

Now the show is on the move, making this 3-day exhibition and conference more accessible to the growing numbers of people interested in preserving our cultural heritage, including the traditional decorative arts.

For information call, fax or write today!

RAI/EGI Exhibitions, Inc.
Ten Tower Office Park, Suite 419
Woburn, MA 01801

tel 617.933.6663 (visitor info)
tel 617.933.9699 (exhibitor info)
fax 617.933.8744

**RESTORATION is a trademark of RAI/EGI Exhibitions, Inc.**

Fall/Winter 1995-1996 43
SPLIT BANISTER MIRRORS
For Reverse Painting
PICTURE FRAMES
Round and Custom — Made for Theorems

Please send stamped envelope for Folder on Wooden Articles.
Fireplace Stools — Courting Mirrors — Boxes — Etc.

ROBERT D. RAINVILLE
11 RIDGE DRIVE
UNCASVILLE, CONN. 06382

Techniques in
Reverse Glass Painting
By Margaret J. Emery

A second edition, revised and expanded, $23.95
Postage and handling included NY State Residents—add sales tax.

Margaret Emery
554 Dunham Hollow Road, Averill Park, NY 12018

Gold Leaf
Sepp Leaf Products, Inc.

Fax: (212) 725-0308
381 Park Avenue South, New York, NY 10016; (212) 683-2840

GILDING SUPPLIES

- 12kt thru 24kt Leaf
- Gilders Tips, Mops
- Gilders Pads and Knives
- Burnishing Clays
- Liberon Restoration Products
  - Kolner System—Ready to Use Clay

VIDEOS
- Traditional Gilding—70 min. VHS Cassette
- Kolner Gilding—48 min. VHS Cassette

FOR FURTHER INFORMATION
PLEASE CALL OR WRITE.
Tinker Bob’s Tinware
REPRODUCTION OF COLONIAL TINWARE
CUSTOM WORK AND REPAIRS

Sugar Boxes  Gooseneck Coffee Pots
Small Creamers  Chinese Letter Holders
Trinket Boxes  Miniature Coffee Pots

Robert A. Reuss
Phone/FAX 203-886-7365

Send $3.00 for current catalog
209 Summit St. • NORWICH, CT 06360
Please allow 4 – 6 weeks for delivery.

The COUNTRY OWL
Art and Craft School

Dolores Furnari is the owner of The Country Owl Studio
Early American Decoration • Wood Graining • Marbleizing
Bavarian Folk Art • Reverse Glass Painting
Primitive Portrait Painting • Theorems • Quilting • Wood Carving
Reproduction of 19th Century Dolls • Chair Caning • Basket Making

McConnell Road, RR3, Box 3695, Brandon, VT 05733
802-247-3847
Shades of the Past
Frank and Marti Tetler
PO Box 11, Rt. 9w Tomkins Cove, NY 10986
(914) 942-0209

Lampshades and Supplies—Vintage Goods and Collectibles
We Ship UPS

MARTI'S LAMPSHADE BOOK
Making Cut — and — Pierced Lampshades
as taught by Marti Tetler
63 pages, looseleaf binder ready

Send for Price List

Thousand Islands Craft School & Textile Museum
Early American Decoration Classes
Theorem Painting  Stenciling  Gilding
Freehand Bronzing  Reverse Painting on Glass
Cut and Pierced Lampshades
Teaching Traditional Arts and Handcrafts since 1966
314 John Street, Clayton, NY 13624  (315) 686-4123
Call or write for free class catalog

Advertise in THE DECORATOR
Yearly Rates Available

Send Ads and inquiries to:
Carol B. Buonato  •  101 East Locust Lane  •  Kennett Square, PA 19348

Members: when purchasing products from Advertisers,
please be sure to mention you saw their Ad in THE DECORATOR
EARLY NEW ENGLAND
STENCILS

Complement your antiques with historically accurate wall and floor stenciling. Our three catalogues feature 190 patterns circa 1740–1840 from New England homes and inns.

- **Vermont Border Stencils**
  Includes the complete Dutton House collection of the Shelburne Museum, and more.

- **The Moses Eaton Collection**
  Features the "all over" patterns of Moses Eaton, Moses Eaton, Jr. and followers.

- **Floor Patterns of New England**
  Contains the Esther Stevens Brazer Collection, now at the Museum of American Folk Art, and others.

Each catalogue is $4, or all three for $10. Catalogue price refunded with your order.

MB Historic Décor
PO Box 880
Department D
Norwich, VT 05055
Tel: 802-649-1790
Fax: 802-649-1791
Duly Licensed, Member HSEAD

LIBERTY PAINT CORP.
969 Columbia Street, Hudson, NY 12534

"OLD GRAINER'Se GLAZE COAT": Tough, Transparent, Superior color-fixing properties, Exterior-Interior. For all faux work.


"OLD STAINER'Se OIL": Highly-refined, penetrating oil used as a tinting vehicle for staining hard & soft woods.

GRAINERS' TOOLS: Floggers, Artist Brushes, Overgrainers, Quills, etc.

GILDERS' TOOLS: Gold leaf, Burnishers, Tinted clays, Tips.


STENCIL MATERIALS: Mylar, brushes, canvas, etc.

LIBERTY will UPS anywhere. Write for Catalog. Satisfaction Guaranteed.

Send for our NEW 1994 CATOLOG ($3.50) which features:

- New lower list and wholesale prices for the trade and members of certain artist and artisan societies.
- New patterns for painters and stencilers
- New self-adhesive lampshades
- TARA pre-gessoed floor cloths & placemats
- Full line of Creations in Canvas
- Artishammy—Our new high tech re-usable utility cloth
- Our affiliate, LIBERTY ADVISORS INTERIORS—A world class specialist in faux finishes offers you discounts on a full range of supplies from fine badger softeners to instructional books and videos

Box 531, West Stockbridge, MA 01266
Telephone: (413) 637-3534 • Fax: (413) 637-3004 • 1-800-248-LADY

Fall/Winter 1995–1996 47
Back issues
THE DECORATOR
I-XLVI...........$7.50
XLVII—to present issue...........$9.00

Binders for THE DECORATOR..................................................$13.50
Index for THE DECORATORS...................................................$12.00
Bibliography—
A reference reading list of early American decoration..................$ 6.00
Standards for Member’s Craftsman Awards..................................$ 2.50

(All prices include postage and handling)

Order the above from:
Lois Tucker
Box 429
North Berwick, ME 03906

Make checks payable to HSEAD, Inc.

More Clock Decorating Stencils
of Mid-19th Century Connecticut

A second book of working stencils of
working stencils of William B. Fenn of Plymouth, Conn.
122 stencil designs with photos of clock tablets, and other decoration media used by Fenn
This and book 1 (1985) illustrates all significant stencils in the surviving Fenn Collection

$12.95 postpaid 64 pages, softbound Quantity discounts available

Order from: Chris H. Bailey 31 Prospect St., New Hartford, CT 06057-2223.
Courses scheduled for the Summer of 1996 include:

- **Theorem Painting** with Maxine O'Brien
- **Country Tin Painting** with Dortia Davis
- **Pontypool Painting** with Shirley Berman
- **Early American Primitive Portrait** with Doris Carroll
- **Faux Woodgraining** with Barbara Willner
- **Painted Window Shades** with Barbara Hood
- **Bronze Powder Stenciling** with Dortia Davis
- **Reverse Glass Painting** with Margaret Emery
- **Bronze Powder Stenciling, Freehand Bronze and Gold Leaf** with Dortia Davis
- **Reproduction 19th Century Cloth Painted Dolls** with Virginia O'Brien
- **Bavarian Folk Art** with June Pierce
- **Porcelain Dollmaking: Antique Reproductions** with Gay Mertz
- **Rosemaling** with Eldrid Skjold Arntzen

Other course offerings in FIBER ART, BASKETRY, FINE ARTS, QUILTING, WOODCARVING & NEEDLEWORK.

*Please write or call for our free catalog with over 100 course descriptions and campus boarding information.*
A World Of Supplies For The Early American Decorative Artist

Quality materials for all aspects of Early American Decoration. Call or write for our free catalog of supplies specifically for the Early American Decorative Artist.

Japan Colors
Oil Paints
Acrylic Paints
One Shot Enamels
Dry Pigments
Lining Powders
Gold & Metal Leaf
Water Guilding
Burnishing Agates
Fine Art Brushes
Decorative Arts Brushes
Sword Strippers
Quills
Paint Filter Cloth
Rapidograph Pens
Lightboxes

Architects Linen
Book Binding Papers
Vellum
Drafting Mylar
Acetate
Museum Mounting Boards
Tracing Paper
Adhesive
Portfolios
Templates
Cutters
Pencils & Erasers
Natural Sponges
Transfer paper
Floor Cloth
... And Much More

935 Erie Boulevard East
Syracuse, New York 13210

Inquiries (315) 474-1000
Orders 1-800-669-2787
With what a gay and tidy air
    The tavern shows its painted sign,
Causing each traveller to stare
    And cypher out the gold-leaf line.
And yonder is the merchant's stand,
    Where, on the benches round the door,
Gather the story-telling band.
    And all burst out in hearty roar
As some wild wag, at his tongue's rote
    Deals the convulsive antedote.

Why is the dust in such a rage?
    It is the yearly caravan
Of peddlers, on their pilgrimage
    To southern marts; full of japan,
And tin, and wooden furniture,
    That try to charm the passing eye;
And spices which, I'm very sure,
    Ne'er saw the shores of Araby;
Well skilled in that smooth eloquence
    Are they, which steals away your pence.

—John Nichols, a Connecticut Bard

Coming in the next issue—The Maligned Yankee Peddler by Lois Tucker