In a previous Bulletin (issue #5), I discussed some guidelines for the design of exhibit labels, including types of labels, size and placement. In this article I will describe some basic label-making techniques useful to small museums. While there are some common practices for making labels, the methods available are many, restricted only by cost, effectiveness, creativity and concern for the artifact. Like the field of graphic design, museum label-making techniques change and evolve with the times, and with new technology.

**Printing or transferring label copy**

First, if you are working with a series of small labels on one page, remember to leave plenty of space between the labels when you format the copy to allow for trimming. Once you have written the label, there are a number of ways to print it. Labels typed on a typewriter, even a label typewriter, have become obsolete, even though they are still found in many museums. The most common printing method now is the laser printer, which gives anyone with a desktop computer access to many of the typographic options that only ten years ago were the domain of the commercial typesetter.

Label copy can be printed on a variety of papers, including regular bond paper. Higher quality premium or heavier weight papers will usually give better results. Depending upon your exhibit design, you may find a colored or textured paper that matches or coordinates with the exhibit wall color. Remember, however, that sufficient contrast between the print on a label and the background is a prime factor in legibility.

If your laser printer won’t accept heavier weight paper, you may be able to copy your labels onto heavier paper with a good copy machine. Label copy may also be enlarged on a copy machine.

Another option is to copy your labels onto self-adhesive sheets with peel-off backings. The label can then be adhered to your chosen support material. There are also transparent self-adhesive sheets, such as Stikybak™ laser applique film. These can be adhered directly to a wall or exhibit surface. This can also be a handy way to match labels to your exhibit wall color, by painting a sheet of matboard (both sides, to avoid warping) with the same color you are using in your exhibit, and then transferring the self-adhesive transparent label copy to the colored support. Most of these papers can be found at office supply stores.

Museums are increasingly making use of color laser printers and graphics software to produce labels that may include a colored background, different colors or styles of type, and photographs or graphics, all combined and printed onto one sheet of paper. Some printers will also handle oversized paper. Most colored inks for these printers are still subject to damage from water or liquids. While this may not present a problem during temporary exhibits, labels for long-term use or subject to wear and tear from the public should have a laminating sheet applied to them. This can be done at many copy or photo stores. It can also be done by hand, with self-adhesive sheets, although these may not look as good as those professionally done. If possible, use a matte surface laminate.

Title or headline labels, which are often in type sizes 3" - 4" high or more, can be made with vinyl letters that are transferred directly onto the gallery wall. Many commercial printers or sign companies offer this service. Vinyl letters come in a variety of colors and styles and are produced as a continuous line of type...
which is peeled from a backing sheet, so there is no problem keeping the letters aligned or spaced. It takes some care to transfer the letters without wrinkling them, but it is not difficult and instructions are provided by the sign company. If left on a wall for a long time, vinyl letters may require a razor scraper to remove.

Transfer type, the wax-based letters and numbers that you can rub off a sheet, once a mainstay of graphic artists, can also be used for special situations. They can be transferred directly onto a gallery wall. This is useful for situations such as putting a number next to an artwork or for putting numbers next to objects in a group that might be identified on a key label. One way to do this is to paint the heads of large thumbtacks, transfer the numbers onto the tack heads, and put the tacks next to the objects. A spray coat of clear lacquer or varnish will keep the numbers from peeling off.

Another method for producing labels, used more by larger museums because of cost and labor, is silk screen. Text is photographically transferred to a screen and then stenciled with ink directly onto a wall or label panel. The process is time-consuming and, in many cases, is now being supplanted by digital printing.

Photo-mechanical transfer labels (PMTs) are also going out of style due to digital printing. PMTs are electronically typeset labels printed out on photographic paper. These allow for fairly large text labels, depending on the printer's capabilities, but must be done commercially and only come in black and white. PMTs need to be thoroughly washed to avoid discoloring with time.

Supports

Once printed onto paper, most labels need to be mounted onto a more rigid surface, although labels on heavyweight paper may be adequate for temporary exhibit situations. A mounted label also tends to look better than an unmounted one. The most common materials for mounting labels are matboard, foamboards and Masonite®.

Matboard, also called museum board, is probably the most versatile and easiest to use. It is more suitable to smaller labels because larger sizes will flex. Be sure to use board with a smooth surface, preferably white with a white or black core. Non acid-free boards often have a grayish core which gives the edges of labels a lackluster appearance. For permanent labels in closed cases it is advisable to use acid-free matboard.

There is a wide variety of foamboards or similar substrates on the market, some of the most common being FomeCor®, Gatorfoam® and Sintra®. They have different characteristics and some will be better than others for various situations. FomeCor, for instance, is a plastic foam sheet with a smooth, clay-coated paper surface on both sides. It comes in both regular and acid free and is available in most art supply stores. Like matboard, it can be cut with a knife. Foamboards are manufactured in a variety of thicknesses and sheet sizes and produce more rigid labels than matboard, so may be more suitable for larger text labels. One drawback is the white foam edge that may distract from the label. However, this can be painted over carefully or inked over with a black marker. Better yet, buy foamboard with a black core if it is available. Another technique is to bevel the edge of the label toward the back when trimming, so the edge is better hidden.

Masonite®, the common term for hardboard made from compressed wood fibers, is a frequently used material for labels that need to be on a sturdy backing. Its drawback is that it needs to be cut on a saw and its weight can present problems for attaching to a wall. It is not acid free, so it should be sealed or painted before being used in permanent exhibits.

Adhesives

A common way to mount label copy and photographs onto a board is with a spray adhesive. 3M Sprament™ and 3M Super 77™ are two commonly used adhesives. Follow the directions on the can and use a good dust mask or respirator. If you are doing a lot of mounting, you may want to cover your hair and arms to keep them from getting gummy. Use old newspapers or sheets of newprint to lay your materials on to catch the overspray. Each time you lay down a new label, put it on a fresh piece of paper so that you don't risk putting a label face down on a tacky surface. After spraying the back of your label copy, carefully lay it onto the clean backing board, taking care not to get wrinkles or bubbles in it. The glue remains
workable for a short time, so if you need to peel the label back up and reposition it, you usually can. Lay a clean sheet of paper over the label and rub over it with the side of your hand or roll over it with a brayer to secure the bond. It's an easy, straightforward method if one is careful and works in an organized fashion.

For larger labels on matboard it is a good idea to mount a piece of paper to cover the backside of the board to prevent it from curling or bending.

Dry mounting labels and photographs is another common method, but since this requires the use of a dry mount press, an expensive piece of equipment, I won't cover it here.

Wet mounting is a method often used to mount photographs or PMTs. It is not desirable for use with regular paper since it requires wetting the material. To mount a photograph on masonite, for example, the photograph would be wetted in a tray of water for several minutes. A layer of white glue or acrylic gel medium is then spread out evenly over the masonite. The drained or squeegeed photo is placed on the glue and the surface is then carefully squeegeed again from the center to the edges to adhere the photo. Excess glue squeezed out from the edges is carefully wiped up. The photograph can be printed a little larger than the masonite and the edge of the photo wrapped around the edge of the masonite, for a wrap-around effect. Doing this, however, takes some practice. To prevent warping, since the photo will shrink as it dries, another piece of photo paper or kraft paper should be wet mounted to the back of the masonite.

Trimming

Once labels are mounted, they usually need to be trimmed to size. For labels on matboard, FoamCor, or similarly thin materials, a mat knife or utility knife and straightedge are the tools needed. Use a sharp blade and change it frequently. Blades are cheaper than matboard. You may want to use a transparent drafting square to pencil in cutting guidelines to keep your label edges square to the text. Make sure to leave adequate space around all sides of the label, as a label that is trimmed too tight looks constricted and is harder to read.

Thicker foam boards and masonite will need to be cut on a table or band saw. While it is possible to glue a previously trimmed label onto a pre-cut piece of masonite, the label will likely need to be re-trimmed. It is helpful to start out by trimming one edge of the label, usually the left side, before gluing so that it can be glued straight along one edge of the masonite panel. The other edges can then be trimmed square to the first side. After trimming, the edges of the masonite will need to be sanded with a very fine grade sandpaper.

Wall mounting

The method for attaching a label to a wall varies depending on the size and material of the label, the type of wall and the length of time the label will be up. Small, lightweight temporary exhibit labels are often attached with either tape or adhesive putty. Double-sided foam tape is commonly used, but it should be used carefully because it can be difficult to remove and shouldn't be used on wall paper or finishes that might peel up when removing the tape. Use the smallest size pieces you can. For small object labels this means just snippets of double sided tape. Larger labels will require larger pieces of tape. If you are unsure how much tape to use, test a disposable label by putting it up and removing it. When removing the label, use a twisting motion to lift it off, being careful the tape doesn't pull part of the wall covering away. Alternatively, a putty knife can be slid behind the label to pop it off the wall. The residue can often be rubbed off the wall with your thumb (make sure your hands are clean), a gum eraser, or solvent.

A handier way to temporarily attach small labels is with an ATM tape gun, a type used by commercial picture framers. The gun dispenses a strip of adhesive from a tape backing that is easier to remove. The gun and tape need to be purchased from a frame supply company.

Another commonly used product is adhesive putty, often sold in art or office supply stores. One trade
name is Blue-Tack. To use it, roll a small ball of putty between your thumb and finger and push it onto the back corners of the label, then press the label onto the wall. The label can be easily removed and the putty rolled off and re-used. Putty is not recommended for permanent labels.

Labels can also be tacked up with small brass brads or tacks. Get ones with attractive heads, since the heads will be visible. Make sure the brads are uniformly arranged.

Adhesive backed Velcro® tape can be cut into patches and used to attach labels. This allows you to remove the label and reposition it if necessary. Velcro can be bought with or without adhesive backing.

Larger, heavier labels require more substantial fasteners. Permanent exhibit labels can be attached to walls or supports using hot glue. Hot glue is dispensed from a hot glue gun, available at hardware stores. Hot glue can also be used to attach wood strips to the back of masonite supported labels. This will enable the label to be hung using conventional picture hanging hardware and techniques.

Of course, labels can also be hung on a wall by putting them in picture frames and hanging them with picture wire, or by hanging the upper edge of the frame over the heads of nails. This option opens up a variety of design possibilities for integrating labels with an exhibit, because of the variety of framing styles available. Labels can also be set off with mat board within a frame, just as if you were framing a picture.

A convenient method for hanging larger labels and photographs is with an angle or wedge bracket. To make one, take a length of wood, such as a 1x3, and cut a bevel along the length of one edge. Cut off a section of this board, long enough to go across the top back of the label, and cut a corresponding length to go on the wall. One piece is glued to the upper back side of the label, bevel down, facing in toward the back of the label. The other piece is attached to the wall, bevel up, facing into the wall. Make sure both strips are exactly horizontal. The strip on the back of the label can now be set down to mesh against the strip on the wall, holding the label firmly in place. This type of mount allows the label to be easily removed or adjusted side-to-side. Other materials, including masonite or metal strips, can also be used to make wedge strips.

Sources for supplies: Many of these materials are available at art supply or hardware stores. If your local retailer doesn’t carry them, you can try: Blaine’s Art & Graphic Supply, 2803 Spenard Road, Anchorage, AK 99503. Phone (907) 561-5344.

For bulk orders or information on Gatorfoam® and Fome-Cor®, contact: International Paper, Taylorsville Rd. Statesville, NC 28677 Phone 1-(800) 362-6267.

Next issue: Guidelines for writing labels.

**Tribal Museum Directory**

The Center for Museum Studies has announced the release of the Tribal Museum Directory, a listing of over 150 tribal museums in North America providing general information and descriptions. Also included is a general bibliography and a list of related organizations. The book is 48 pages, spiral bound and available from the Center or $15. Write: Center for Museum Studies, 900 Jefferson Drive SW Suite 2235, Smithsonian Institution, Washington, DC 20560. Or call (202) 633-8981.

Note: The American Indian Museum Studies program at the Center also has available several pamphlets of interest to tribal museums: Traveling Exhibits for Tribal Museums, The Value of Regional and State Museum Organizations to Tribal Museums and Cultural Centers, and Tribal Collections Management at the Makah Cultural and Research Center. They may be obtained by writing to the above address.
Last summer the Skinner Corporation, the successor to the Alaska Steamship Company, approached the Alaska State Museum indicating it would like to donate 31 paintings and drawings by Nina Crumrine and her daughter, Josephine Crumrine Liddell, to the State. The paintings had been acquired by Alaska Steam in the 1930s and 1940s, and some of the husky dog portraits by Josephine Crumrine were used on steamship menus, which many people now collect.

Nina and Josephine Crumrine have been well-known Alaska artists for more than 50 years. Nina died in 1959. Josephine still lives part of the year in Homer. Nina studied at the Art Institute of Chicago and Josephine studied at the Art Center school in Los Angeles and in Chicago and Colorado. They lived in Ketchikan and Haines, and both traveled widely in Alaska.

Discussions between the Museum, and the company led to the idea of distributing some of the artworks to other museums around the state, since there was some repetition of subject matter and the paintings would likely enjoy greater public visibility. The Museum agreed to facilitate the donations to other museums.

The State Museum received 20 pictures and arranged for the donations of 11 others to ten museums around the state. Two pastels of Juneau scenes by Nina Crumrine went to the Juneau-Douglas City Museum and an oil of Mt. McKinley by Nina went to the Anchorage Museum of History and Art. Husky dog portraits by Josephine Crumrine went to museums in Ketchikan, Haines, Wasilla, Fairbanks, Homer, Nome, Valdez, and Skagway. The gifts included period frames. Decisions on where to send pictures were based on subject matter and places in Alaska where the Crumrines had lived or worked.

The pictures donated to the State Museum include an outstanding group of 10 oil portraits of Native Alaskans done in the 1930s by Nina Crumrine. Some of the sitters are identified. They are a significant body of work and a valuable addition to the collection, as Alaskan artwork from the 1930s is relatively scarce. The Museum is discussing the possibility of making a traveling exhibition of the work, pending conservation surveys. Other works acquired by the Museum include two Nina Crumrine landscapes and eight husky portraits.

Alaska State Museum Grants-in-Aid

The State Museum will mail Grant-in-Aid application forms to Alaska museums the first week in April. Pending state funding, grants will be available for a wide variety of museum or museum-related projects including: conservation and collection care, exhibits, research, office and building technology, publications etc. The deadline for applying for a grant is June 1 for projects to take place between July 1, 1999, and June 30, 2000. For more information contact: Kenneth DeRoux, Curator of Museum Services, Alaska State Museum, 395 Whittier Street, Juneau, AK 99801. Phone (907) 465-2396.

The National Heritage Preservation Program

The National Heritage Preservation Program of the National Endowment for the Humanities responds to the problems facing institutions holding significant collections of archaeological and ethnographic objects, decorative art, textiles, and historical artifacts. The NEH awards grants to stabilize material culture collections through the purchase of storage furniture and rehousing of objects, the improvement of environmental conditions (including climate control), and the installation of security, lighting, and fire-prevention systems.

Renovation costs and expenditures that are incurred for the temporary storage of collections during the implementation of these activities are also eligible for support. Grants for stabilization projects have ranged
The exhibition *Belle of the Ball: First Ladies of Alaska Inaugural Ball Gowns*, took center stage at the Alaska State Museum during January and February and is now on a tour of the state. This exhibition of ball gowns worn by Alaska’s First Ladies over four decades of inaugural events offers a fashionable perspective on the state’s history. Accompanying the gowns are photographs and other memorabilia associated with Alaska’s inaugural celebrations.

The garments range from the regal, antique gold satin gown worn by Neva Egan, wife of Alaska’s first governor, Bill Egan, to the elegant navy blue evening dress worn by Susan Knowles in 1995. Other First Ladies whose gowns are included are: Ermalee Hickel, whose husband, Walter, was governor 1966 to 1968 and 1990 to 1994; Bella Hammond, whose husband, Jay, served two terms from 1974 to 1982; and Michael Stewart, who was married to Steve Cowper, governor from 1986 to 1990.

The opening of the show in mid-January coincided with the second inaugural of Governor Tony Knowles and the start of the legislative session in Juneau. The show was on display at the Anchorage Museum of History and Art, March 5-28. Other destinations for *Belle of the Ball* include the Sheldon Museum and Cultural Center in Haines, April 4-22; the University of Alaska Museum in Fairbanks, May 1-28, and the Resurrection Bay Historical Society in Seward, June 6 to July 6.

The exhibition, organized by the Alaska State Museum, is sponsored by the General Federation of Women’s Clubs of Alaska and supported in part by Alaska Airlines and Lynden Transport Inc.
The Alaska State Library recently added 262 images from the Alaska Purchase Centennial Collection of historical photographs, maps, graphics and manuscripts to its growing body of online resources, available for viewing on the Internet. The collection was assembled in 1967 to represent key people, places and events in the state's history, as well as objects and scenes typical of Alaska. The collection joins selected gold rush photographs and other historical photographs available on the library's web-site. Instructions for ordering photographs can be found there as well. Go to http://www.educ.state.ak.us/lam/library/hist/cent

Mold growth on baskets is not an uncommon occurrence. Food residue, body oil from frequent handling and improper storage are all possible causes. High humidity and heat are ideal environments for mold growth.

If you find mold growing on your basket:
- Place the basket in a sealed plastic bag.
- Place the bagged basket in a freezer at 0° F for 48 hours.
- Take the basket outdoors or to an isolated area (away from other objects), and carefully brush the mold off into a vacuum cleaner using a soft bristled brush. Wear a paper face mask to prevent inhalation of mold spores. Use cotton swabs (with the cotton removed) to loosen hard mold accretions. Cotton swabs slightly dampened with water will remove some mold residue as well.
- Discard the vacuum bag and any swabs immediately, otherwise mold spores may re-infect your collection.
- Make sure the basket is completely dry before returning it to its location. If it is being returned to its previous location, wipe the area down with a disinfectant and allow to dry thoroughly before setting the basket in place. If it is going into storage, place it in a clean plastic bag. DO NOT REUSE MOLD INFECTED BAGS!

Mold will not grow in clean (dust free), cool, dry areas. Store baskets so that there is some air circulation. Any substance you put on a basket to prevent mold will potentially damage its flexibility and color. The best prevention is a dust free environment and periodic inspection.

When displaying baskets in your home, keep them out of direct sunlight or other strong light sources; away from heat sources (heat vents, radiators or mantels above frequently used fireplaces) and preferably under cover to prevent dust accumulation.

A symposium on Native carving is being planned for Whitehorse this summer. The symposium is a joint project of the MacBride Museum, the Society of Yukon Artists of Native Ancestry, the Friends of the Gallery and the Arts Branch of the Government of the Yukon. The featured carver will be Dempsey Bob. The symposium is planned to begin June 21 and last for about three weeks. For more information contact the McBride Museum in Whitehorse at (403) 667-2709.
The Alaska State Museum has set up a toll-free number for the use of museums in the state who wish to contact the Museum Services Curator or Conservator. Since many of Alaska's smaller museums have limited budgets, the State Museum feels the service will make it easier for these museums to seek information or consultation when they have questions.

The new number is 1-888-913-MUSE (6873).