A WELDER’S SPARK TOUCHED off the attic fire in the Sevier County Recorders Office in Richfield, Utah on May 2, 2006, igniting a blaze that ripped through the crawl space consuming the building’s paper-backed insulation. The fuel readily spent, the fire burned itself out 15 minutes later, sparing the structure but coating everything below the rafters with fine, powdery soot.

This carbonaceous residue filtered down through the ceiling tiles settling on everything in the offices below including the historic courthouse record books stored horizontally on metal rolling shelves within the vault. About 300 nineteenth and twentieth century full-leather spring-back stationers’ bindings, many covered in protective white canvas jackets, were untouched by the fire but impregnated with a layer of soot and reeked of smoke.

To say that for destruction ice
Is also great
And would suffice
—Robert Frost

The Problem
Among U.S. commercial disaster firms, the current standard for removing soot’s residue from books is to wipe down the covers with a “chemical,” or natural rubber sponge, and then “ozonate” the books to eliminate the residual smoky odor. This approach leaves much to be desired. While the sponge traps much of the fine, carbon-laden particulate in its tan, rubbery surface, it also quickly fills with residue. Recovery workers must constantly rotate their sponges to
expose unused areas to the grime and discard spent sponges as they are not readily cleaned. The wiping process forces some of the fine, dark soot particles back into the interstices of the material being cleaned, especially when that surface is as porous as the open weave of canvas book jackets.

Trapped soot becomes more intractable with time as the polymerized and dehydrogenized byproducts of the fire chemically bond to their surroundings. The friction of wiping also causes some portion of the sponge’s soft rubber to transfer to the book’s surface, trading one unstable residue for another. Finally, exposing “cleaned” books to ozone to reduce the residual smoke odor causes further degradation. A strong oxidizer, ozone aggressively breaks down paper, cloth, leather and adhesives while it decomposes the organic components of the smoke—a highly undesirable tradeoff for books of historic significance mandated by law to be maintained in perpetuity.

In short, soot is an extremely tenacious material to remove. Unlike dust, it is a solid/liquid residue composed of carbon suspended in an oily foundation of partially consumed combustion byproducts. The carbon within these tar droplets is so fine that it is readily dispersed by the “pressure and buoyancy created by the heat of the fire” and aerodynamic conditions such as “stack effect, wind pressures, the building geometry and its barriers (such as walls and floors), and ventilation practices.” Soot’s fine powder coats every exposed surface, penetrating even the tiniest crevices and crannies, anchoring the carbon with oily tars where it lands. Removal attempts by wiping, even with an absorbent, fleshy material such as a natural rubber sponge, smears whatever soot does not bond to the sponge, compressing and embedding the diminutive, greasy specks further into the surface and making them more difficult to remove. As soot ages, it chemically cross-links to the material it is in contact with, making immediate cleanup the optimal course of choice.

Vacuuming with a HEPA filter in tandem with manual wiping can help, but alone it is actually less effective than wiping with an absorbent material. In the 1997 Saskatchewan Museum fire, Spafford-Ricci and Graham report the soot removal protocol used for book cleaning included an initial vacuuming of the book’s binding, followed by a separate vacuuming of the text block. Care was taken not to touch the surface of the books with the vacuum’s nozzle as this contact would push soot into the woven fabric of the bookbindings. After vacuuming, the second phase of this cleanup included mechanically wiping the book’s surface with rubber sponges or Webril® Wipes (a nonwoven 100% cotton pad used in the printing industry for non-abrasive cleaning of printing plates).

Eliminating residual smoke odor from objects following soot removal is the next problem. In addition to spraying scents to mask the odor, three approaches predominate within the fire recovery industry: chemical deodorizing, thermal deodorizing and ozone treatment. Unfortunately, all have serious drawbacks when dealing with cultural heritage material.
Chemical deodorizing eliminates odors through a chemical reaction occurring when the chemical fumes of the product come into contact with smoke residue. These deodorizers come in a wide range of extremely pungent fragrances designed to “purify” air spaces ranging in size from 1,000-20,000 cubic feet. The long-term effects on cultural property of these proprietary formulations have not been analyzed. More broadly, however, harmful effects from gaseous pollutants—particularly sulphur dioxide (SO₂), oxides of nitrogen (NOₓ) and ozone (O₃)—have been well documented with paper, leather, textiles, dyes, pigments, inks, adhesives and photographic film. Introduction of gaseous chemicals for deodorizing purposes is not recommended until their long-term effects can be tested.

Thermal oxidation deodorizing is a second approach used to eliminate volatile organic compounds (VOCs) from the ambient air. Essentially, the system is an afterburner that draws workplace air through a combustion chamber where VOCs are incinerated. Mostly used in industrial settings to deal with gaseous byproducts from petrochemicals, printing, paint, food, sewage and waste treatment, application of this technology to reduce smoke odors from heritage materials has not yet, to my knowledge, been attempted.

Finally, ozone is commonly used to treat smoke odors in affected household and office objects. This treatment includes creating copious amounts of O₃ with an electric ozone generator and sequestering the smoke-damaged material in a confined space with the gas. Unfortunately, while O₃ eliminates smoke odors, in high concentrations O₃ is both harmful to human health and an aggressive oxidizer known to harm a wide range of cultural heritage materials, as noted above. Hence, despite its common use for less significant objects, O₃ should be avoided.

At present, the only safe approach to remove smoke odors from cultural material is to isolate objects in a room with an operating air purification system containing activated carbon, zeolite and/or potassium permanganate filtration. Continuously re-circulating filtered air past the objects will gradually reduce smoke’s lingering odor if the material can be well exposed to the air flow. An inex-
pensive alternative is to place small amounts of material in relatively airtight enclosures (such as a large, sealed plastic garbage bag) in close proximity to large quantities of exposed baking soda. Either approach may take two to three months to work with the key being to expose the impacted material to the absorbent media. Michael Trinkley reports, “Records which survived the 1906 San Francisco fire and are today in the National Archives still smell strongly of smoke—over 90 years later,” a condition possibly exacerbated by the lack of air exchange.

Sevier County

In the aftermath of the Sevier County Recorders Office fire, a non-damaging alternative to the current cleaning options seemed desirable. Invited by the responsible commercial recovery company to serve as a consultant, I suggested dry ice blasting as an interesting possibility. Dry ice blasting has proven its utility in a variety of industrial applications over the past decade including dispatching paint from decorative metalwork; cleaning dirt from brick, granite, marble, onyx or other stone materials; stripping built-up wet or dry ink from printing presses; removing fused dust from electrical turbines, generator windings and transformers; and remediating mold from building interiors. The system is portable and can be powered by an electric generator, adding significantly to its merits since the County Recorder would not permit the damaged books to leave the Recorders Office.

The process works by shaving solid blocks of dry ice (frozen CO$_2$) into granules ranging in size from the diameter of sugar to the shape of rice, depending upon the application. These granules are propelled in a compressed air stream of 30-300 PSI against the surface to be cleaned. Dry ice blasting is considered completely non-abrasive when used on surfaces harder than frozen CO$_2$, but can be used to “antique” wooden siding by differentially abrading the softer, pithy wood and leaving the grain. Frozen CO$_2$ pellets emerge from the nozzle at -78°C, dramatically lowering the surface temperature of the media being cleaned and causing incremental shrinkage. This contraction occurs simultaneously as the CO$_2$ sublimates to its gas phase, expanding approximately 80-800 times its original size. These multiple forces—contraction due to cold, turbulence caused by rapid sublimation and pressure from the compressed air stream—occur simultaneously. As the minute dry ice particles penetrate the interstices of the media being cleaned, the CO$_2$ sublimates leaving only “dirt” as the residual byproduct.

In preparation to attempting soot removal from Sevier County’s record books using dry ice blasting, a couple of expendable modern publishers’ bindings were tested. With the dry ice crystals ground sugar-fine, the PSI set to a minimum (30 PSI) and the compressed air nozzle held far enough from the books to prevent abrasion (15-18 inches), a local applicator expertly cleaned these mock ups while

First test sample; a late twentieth century publishers’ binding. Dry ice blasting adequately cleaned surface grime but if the focus of the blast was prolonged, gold stamping and pigment from the publishers’ cloth were removed. Photo credit: Randy Silverman

In the aftermath of the Sevier County Recorders Office fire, a non-damaging alternative to the current cleaning options seemed desirable.
I monitored the effect. The applicator played the machine’s spray of CO₂ granules in a steady sweep across the bindings, his experience essential to preventing damage. The technique worked flawlessly, but we discovered that too long a focus on one spot or allowing too little distance between the nozzle and book’s surface, could remove dye from the cloth or gold foil stamping from the cover. We also found that older, hand tooling (both hand stamping and decorative lines run with a roll) presented no problem in the cleaning, suggesting that modern titling on mass market books is far more friable than earlier handwork. Similarly, directing the dry ice nozzle directly at the edges of the text could abrade the paper surface slightly, so the situation was remedied by focusing the nozzle’s aim specifically at the board edge so only the peripheral dry ice spray played over the fore-edge, head and tail. By firmly clamping the text closed and minimizing direct pressure to the paper edges the text was undamaged by the cleaning process.

We then compared dry ice blasting with two other forms of soot removal using actual record books; wiping down part of a book with a natural rubber sponge and vacuuming another section with a HEPA filter. The rubber sponge proved reasonably effective although it left some visible soot residue. The HEPA-vacuuming proved far less effective than the sponge, underscoring the bonding strength of the soot, even a week after the fire. Dry ice blasting proved the most effective of the three methods and caused no detectable abrasion. In addition to removing second test sample; cleaning results from a lightly soot damaged 20th century record book covered in a protective white canvas jacket. The area of the jacket left of the number “73” and below the word “Deed” was wiped with a natural rubber sponge; right of the number “73” and below the word “Deed” was vacuumed with a HEPA vac; and, the area above the words “Deed Record” was dry ice blasted. Photo credit: Randy Silverman

Frozen CO₂, which comes from liquid CO₂ used in soot removal is different than CO₂, which is produced as a by-product of another process. It is not excess CO₂ but CO₂ that has been reclaimed or recycled from CO₂ already existing in the environment. Dry ice blasting, an environmentally conscious way to use existing CO₂ to our advantage, is environmentally friendly and not environmentally damaging.

Dry ice blasting pellets is environmentally friendly and contains no secondary contaminants such as solvents or grit media. They are non-toxic, non-hazardous creating advantages to the environment, your employees, and production facility:

- No secondary waste
- Safe for the environment
- Safe for employees
- Safe for end products
- Safe for equipment
While dry ice blasting has been successfully used for mold remediation on building surfaces, its application to removing mold from damaged bindings has yet to be investigated.

The technique also proved to be far faster than wiping down the books with rubber sponges. The canvas-covered bindings took longer to clean than books with exposed leather, but on average, six books were dry ice blasted per hour (50 hours total). Jayrene Nielsen, the County Clerk, expressed her amazement at the end result. She claimed the books had never looked so clean.

As with any new conservation technique, dry ice blasting will surely prove to have its limitations. Based on the excellent results at Sevier County, however, it appears the technique has great promise for addressing certain problems and should be considered as a viable option as the situation demands. Additionally, further safeguards or modifications to the approach described herein may be warranted. Great care should be exercised, for example, when testing dry ice blasting’s effectiveness for removing soot from rare books, as the age and variability of the material involved might well present numerous challenges. While dry ice blasting has been successfully used for mold remediation on building surfaces, its application to removing mold from damaged bindings has yet to be investigated. Dry ice blasting seems to offer much promise and additional reports and testing arising from future applications of the technology are encouraged.

Notes


2. The principle source for natural rubber sponges (stock #60142) is: Quality Rubber Co, 415 Metallic Lane, Sedalia, MO 65301. Tel. 660-826-4641; toll free, 800 597-9947.


8. Thermal Oxidation Deodorizing Machine, by Osaka Gas Engineering Co., LTD, recovered from the World Wide Web 25 May 2006: remediation on building surfaces, its application to removing mold from damaged bindings has yet to be investigated. Again, dry ice blasting seems to offer much promise, and additional reports and testing arising from future applications of the technology are encouraged.


12. Utah Disaster Kleenup (13081 South Minuteman Drive, Draper, Utah 84020 USA; tel. (801) 553-1010; www.utdk.com/index.php is the commercial firm responsible for this recovery.


14. This experimental work was conducted by Randell Heath, President, CO2LDSWEEP Dry Ice Blasting (3612 Quail Point Road, Mountain Green, UT 84050 USA; tel. 801-876-5432; info@coldsweep.com). Mr. Heath is a certified mechanical engineer, and coincidentally, was originally born in Sevier County, UT. He served as a subcontractor to Utah Disaster Kleenup at the rate of $150.00 per hour.

15. The dry ice blasting machine used was the Alpheus Precision Series TM Model T-2. This machine is quite mobile, measuring 14 x 22 x 20 inches. (35.56 x 55.88 x 50.80 cm.; W x L x H) and weighing 110 lbs. It stores 12 lbs. of block dry ice and produces a blast pressure range of 30-120 psi.

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