

HEALTH HAZARDS FOR THE ARTIST

INFORMATION IN THE GUND LIBRARY

Selected Books

Art Safety Procedures: A Health and Safety Manual for Art Schools and Art Departments.

Michael McCann. New York: Center for Safety in the Arts, 1992. **RC/963.6/.A78/M37/1992**

Artist Beware. Michael McCann. New York: Lyons & Burford, 1993. 2nd ed.

RC/963.6/.A78/M32/1993

Artists' Complete Health and Safety Guide. Monona Rossol. New York: Allworth Press, 2001.

RC/963.6/.A78/R6/2001

Health Hazard for Photographers. Siegfried Rempel. New York: Lyons & Burford, 1993.

RC/965/.P5/R46/1993

Health and Safety in Ceramics: A Guide for Educational Workshops and Studios. New York:

Pergamon Press, 1986. 2nd ed. **RC/965/.C43/H43/1986**

Jewelry Workshop Safety Report. Charles Lewton-Brain. Calgary: Brain Press, 1999.

RC/965/.54/L48/1999

Kiln Safety. Westerville, Ohio: Orton Ceramic Foundation, 1990. **TT/924/.O7/1990**

Making Art Safely: Alternatives in Drawing, Painting, Printmaking, Graphic Design, and

Photography. Merle Spandorfer, Deborah Curtiss, Jack Snyder. New York: Van Nostrand

Reinhold, 1993. **RC/963.6/.A78/S62/1993**

Making Darkrooms Saferooms: a National Report on Occupational Health and Safety. Durham,

N.C.: The National Press Photographers Association, 1989. **RC/965/.P5/M3/1989**

Overexposure; Health Hazards in Photography. Susan Shaw, Monona Rossol. New York:

Allworth Press, 1991. **RC/965/.P5/S48/1991**

Potter's Beware: Control of Hazards Encountered in Making Glazing and Firing Ceramics.

Rosemary E. Perry. Tauranga, New Zealand, The New Zealand Society of Potters, 1996.

RC/965/.C43/P4/1996

Printmaker's Guide to the Safe Use of Materials. Nancy Seeger. Chicago: School of the Art

Institute of Chicago, 1984. **RC/965/.P7/S4/1984**

Reproductive Hazards in the Arts and Crafts. New York: Center for Occupational Hazards,

1986. **RC/963.3/.A78/R4/1986**

Safe Photo Etching for Photographers and Artists. Keith Howard. Alberta, Canada: Wynne Resources, 1991. **TR/970/.H6/1991**

Safety in the Ceramics Studio: How to Handle Ceramic Materials. Jeff Zamek. Iola, WI: Krause Publications, 2002. **RC/965/.C43/Z35/2002**

Ventilation: A Practical Guide for Artists, Craftspeople and Others in the Arts. Nancy Clark, Thomas Cutter, Jean-Ann McGrane. New York: Nick Lyons Books, 1987. **TH/7678/.C57/1987**

Waste Management and Disposal for Artists and Schools. Angela Babin and Michael McCann. New York: Center for Safety in the Arts, 1992. **Gen. Ref. RC/936.6/.A78/B3**

What You Should Know About Health and Safety in the Jewelry Industry. Providence, RI: Jewelry Workers Health and Safety Research Group, 1980. **RC/965/.J4/W47/1980**

To find more *books* on this topic, check the catalog for these subject words and phrases:

ARTISANS—DISEASES
ARTISANS—HEALTH AND HYGIENE
ARTISTS--DISEASES
ARTISTS--HEALTH AND HYGIENE
ARTISTS—HEALTH RISK ASSESSMENT
ARTISTS' MATERIALS--SAFETY MEASURES
ARTISTS' MATERIALS--TOXICOLOGY
ARTISTS' STUDIOS--SAFETY MEASURES
CERAMIC INDUSTRIES—HEALTH ASPECTS
CERAMIC MATERIALS—SAFETY MEASURES
CERAMIC MATERIALS—TOXICOLOGY
HAZARDOUS SUBSTANCES
JEWELERS—HEALTH AND HYGIENE
JEWELRY MAKING—SAFETY MEASURES
PHOTOGRAPHY—DEVELOPING AND DEVELOPERS—HEALTH ASPECTS
PHOTOGRAPHY—HEALTH AND HYGIENE
PHOTOGRAPHY—PROCESSING—HEALTH ASPECTS
PHOTOGRAPHY—STUDIOS AND DARK ROOMS—SAFETY MEASURES
POTTERS—HEALTH AND HYGIENE
PRINTMAKERS—HEALTH AND HYGIENE
PRINTS—MATERIALS—SAFETY MEASURES
VENTILATION

Periodicals

The subject words and phrase listed above can also be used to locate periodical articles. For ***design and applied arts index***, you can also look up articles for specific medium, such as CERAMICS: HEALTH AND SAFETY or GLASS: HEALTH AND SAFETY. ***Art Full Text*** has some additional subject phrases you can search, including LEAD POISONING and SAFETY DEVICES AND MEASURES.

Art Hazards News. (1978-1998) published by Center for Safety in the Arts

Cassettes

Safety and Potential Hazards of Art Materials. Michael McCann. Cleveland: Cleveland Institute of Art, 1993. cassette .M126s

Web Resources

You may also find some useful information on the Web. To help you, the Gund librarians suggest the following web-sites. When using web resources, always remember to look at who created the site and when it was last updated to help you determine its accuracy and usefulness. *The Internet is constantly changing; the library staff cannot guarantee content or address accuracy.*

Center for Research on Occupational & Environmental Technology <http://www.croetweb.com>

Maintained by Oregon's Health & Science University, this comprehensive resource has health and safety for artists, including a database of art mediums, selections on studio safety, and media specific information.

True Art's Health Hazards's Page <http://www.trueart.info/hazards.htm>

Steven Saitzyk, art teacher and consultant, provides a selection of information and links.

Health Hazards in the Arts. <http://wally.rit.edu/pubs/guides/healthhaz.html>

This well-designed, easy-to-use site lists a variety of health & safety resources & links.

Occupational Safety and Health Administration of the US Dept. of Labor <http://www.osha.gov/>

ACTS: Arts, Crafts and Theater Safety <http://www.caseweb.com/acts>

CAN'T FIND ANYTHING?

Check the OhioLINK catalog; ask the library staff for help.

