MUSEUM 202: STORAGE FOR INFINITY: MUSEUM STORAGE FACILITIES AND FURNITURE Additional Readings on Facilities

Planning

Chapter 7: Museum Collection Storage, NPS HANDBOOK http://www.cr.nps.gov/museum/publications/MHI/CHAP7.pdf

Planning and Prioritizing, Section 1 in <u>Preservation of Library and Archival Materials</u> http://www.nedcc.org/plam3/section1.pdf

Conserve-O-Gram 4/11 Determining Museum Storage Space Requirements <u>http://www.cr.nps.gov/museum/publications/conserveogram/04-11.pdf</u>

Geography and Textile Storage <u>http://www.si.edu/scmre/takingcare/geotex.htm</u> **Disability Guidelines**

Disability Directory for Museums and Archives (UK) http://www.resource.gov.uk/documents/disdir.pdf

Construction

Conserve-O-Grams 20/1 Museum Facility Specifications: Selected References http://www.cr.nps.gov/museum/publications/conserveogram/20-01.pdf

Conserve-O-Grams 1/11 Selecting Carpets and Floor Coverings for Exhibit Galleries and Visitor Centers http://www.cr.nps.gov/museum/publications/conserveogram/01-11.pdf

Conserve-O-Grams 4/14 Planning a Research Space <u>http://www.cr.nps.gov/museum/publications/conserveogram/04-14.pdf</u>

Wisconsin Builders Association, Comm 22- a course about correct construction and vapor barriers in northern climates. www.wisbuild.org/docs/Chpt22C.ppt

NuTone Humidistatically Controlled Fans (example of a product that might be useful in some storage applications) http://www.nutone.com/product-category.asp?CategoryID=10007

PRESERVATION CONCERNS IN BUILDING DESIGN: SELECT BIBLIOGRAPHY http://www.nedcc.org/plam3/tleaf17.htm

The Staraya Derevnya Restoration and Storage Centre <u>http://www.hermitagemuseum.org/html_En/13/hm13_3_008.html</u>

MUSEUM 202: STORAGE FOR INFINITY: MUSEUM STORAGE FACILITIES AND FURNITURE <u>http://www.hermitagemuseum.org/html_En/11/b2003/hm11_102.html</u>

Herrett Center Expansion Project web site http://www.csi.edu/support/museum/construction/hcas_construction.html

Visible Storage

Historic Arkansas Museum (brief paragraph about study storage) http://www.arkansashistory.com/exhibits/gallery_areas.asp

US Museum with Visible Storage http://home.earthlink.net/~martydana/museums/vs.html

Poeh Museum http://www.poehmuseum.com/collections/co_overview.html

The Canadian Museum of Civilization Corporation, CMCC Fabulous collection storage web page <u>http://collections.civilization.ca/</u>

Environmental Controls

Chapter 4: Museum Collections Environment http://www.cr.nps.gov/museum/publications/MHI/CHAP4.pdf

Introduction to RH and Temperature Monitoring and Control (scroll down the page to find this article) <u>http://www.conservator.com/low_tech_environmental.htm</u>

"The New Museum Climate: Standards & Technologies" in <u>Abbey Newsletter</u>, vol. 20, no. 4-5. Sept. 1996. <u>http://palimpsest.stanford.edu/byorg/abbey/an/an20/an20-4/an20-411.html</u>

Saving Ancient Ceramics: Artifact deterioration prompts ASM renovations <u>http://uanews.org/ror/summer03/pottery.html</u>

Practical Climate Control: A Selected, Annotated Bibliography http://palimpsest.stanford.edu/byauth/kerschner/ccbiblio.html

Humidity And Condensation Control In Cold Climate Housing http://www.gsenet.org/library/07eng/humidity.php

IPI Media Storage Quick Reference http://www.climatenotebook.org/MSQR/MSQR.pdf

MUSEUM 202: STORAGE FOR INFINITY: MUSEUM STORAGE FACILITIES AND FURNITURE Why Is Climate Control Important? http://www-oi.uchicago.edu/OI/INFO/LEGACY/Leg_Climate_Control.html

Conservation Physics – Index A series of articles compiled by Tim Padfield about climate and light control in museums. http://www.padfield.org/tim/cfys/

The physics of the museum environment Links to additional articles related to environment and light <u>http://www.natmus.dk/cons/tp/</u>

Preserving Collections in Tropical Countries http://www.getty.edu/conservation/publications/newsletters/12_2/news2_1.html

Conserve-O-Gram 4/4 Creating a Microclimate for Oversized Museum Objects http://www.cr.nps.gov/museum/publications/conserveogram/04-04.pdf

Conserve-O-Grams 4/7 Museum Collection Storage Space: Is an Insulated Modular Structure Right for Your Collection? <u>http://www.cr.nps.gov/museum/publications/conserveogram/04-07.pdf</u>

Conserve-O-Grams 4/8 Selecting Environmental Control Systems for Insulated Modular Structures http://www.cr.nps.gov/museum/publications/conserveogram/04-08.pdf

Insulated modular storage without environmental controls http://palimpsest.stanford.edu/byform/mailing-lists/cdl/2000/0207.html

The Environment (NEDCC) http://www.nedcc.org/plam3/index2.htm

Articles on Microclimate Technology http://www.microclimate.ca/about/articles.htm

Vital Signs Project: The Museum of Anthropology, Building Systems http://arch.ced.berkeley.edu/vitalsigns/workup/anthro_museum/anthro_objectives.html

Storage Illumination

The lux is an imperfect measure of photochemical potency http://www.natmus.dk/cons/tp/lightmtr/luxerror.htm

Environmental Conditions for Exhibiting Library and Archival Materials <u>http://www.niso.org/standards/resources/Z39-79-2001.pdf</u>

MUSEUM 202: STORAGE FOR INFINITY: MUSEUM STORAGE FACILITIES AND FURNITURE

Choosing UV-Filtering Window Films, <u>Conserve O Gram</u> Number 3/10. Sept. 2001. <u>http://www.cr.nps.gov/museum/publications/conserveogram/uvfilms3-10.pdf</u>

Security

Advice & Guidance: Security http://www.resource.gov.uk/information/advice/00security.asp

Museum Security Network http://www.museum-security.org/

The Art of Securing Pricelessness http://www.csoonline.com/read/090104/art.html

Museum Security http://www.ciscor.com/app/museum_security.html

Suggested Guidelines in Museum Security http://www.asisonline.org/councils/museumguidelines.xml

International Committee for Museum Security (ICMS) http://user.chollian.net/~pll/public_html/icms/

UWPD ART MUSEUM SECURITY http://www.uwpd.wisc.edu/elvehjem.htm

Munch Museum Security a Shambles http://www.aftenposten.no/english/local/article856344.ece

Security and Safety (NSCC) http://www.collectioncare.org/cci/ccisec.html

Emergency Preparedness

Chapter 10: Emergency Planning, NPS HANDBOOK (2 parts) http://www.cr.nps.gov/museum/publications/MHI/CHAP10A-B.pdf http://www.cr.nps.gov/museum/publications/MHI/CHAP10C-F.pdf

Security for Buildings, articles for Homeland Security issues, ASHRAE http://membership.ashrae.org/template/AboutLinkLanding/category/1561#1562

Housekeeping and Maintenance

Chapter 13: Museum Housekeeping, NPS HANDBOOK © Northern States Conservation Center, 2004 MUSEUM 202: STORAGE FOR INFINITY: MUSEUM STORAGE FACILITIES AND FURNITURE http://www.cr.nps.gov/museum/publications/MHI/CHAP13.pdf

Building Inspections

CARING FOR ARCHITECTURE http://aic.stanford.edu/library/online/brochures/arch.html

Maintaining your Museum Building and Grounds http://www.museumsontario.com/resources/rsc_tip_bldgmaint.shtml

Technical Preservation Services for Historic Buildings http://www2.cr.nps.gov/tps/

Preservation Management for Seasonal Museums http://www.cci-icc.gc.ca/learning-opportunities/workshops/season_e.shtml

Maintenance and monitoring http://www.records.nsw.gov.au/publicsector/rk/storage/Guidelines/maintain.htm

Pest Control

Chapter 5: Biological Infestations, NPS HANDBOOK http://www.cr.nps.gov/museum/publications/MHI/CHAP5.pdf

Pest Control http://www.collectioncare.org/cci/ccip.html