Fagdagar 2017: farlege stoff i museumssamlingar - anbefalt litteratur:

Florian, M.-L. **Fungal Facts, solving fungal problems in heritage collections.** Archetype Publications Ltd., London. 2004.

Mattsson, J. **Muggsopp I Bygininger**. Mycoteam Forlag. 2004.

Mattson, J., Stensrød, O. **Håndbok om vannskader, årsak, undersøkelser, tiltak og gjenoppbyggning.** Mycoteam Forlag. 2009.

Wetzenkircher, M., Ljubić Tobisch, V. **Gefahrstoffe in Museumsobjekten, Erhaltung oder Entsorgung?** Technisches Museum Wien. 2016.

Zalewsky, P. **Biozidbelastete Kulturgüter, grundsätzliche Hinweise und Texte zur Einführung in die Problematik.** Frankfurt (Oder). 2014.

Kigawa, R., Strang, T. **Effects of fumigants and nonchemical treatments on DNA molecules and proteins: case studies on natural history specimens and proteinaceous components of museum objects.** In: Winsor, P. (eds.) et al.. Integrated Pest Management for Collections, Proceedings of 2011: A Pest Odyssey, 10 years later. English Heritage, Swindon. 2011.

Hatchfield, P.B. **Pollutants in the Museum Environment. Practical strategies for problem solving in design, exhibition and storage.** Archetype Publications Ltd., London. 2005.

The National Trust. **The National Trust Manual of Housekeeping: The care of collections in historic houses open to the public.** Butterworth-Heinemann, first edition. 2006.

Hawks, C. (eds.) et al.. **Health and Safety for Museum Professionals.** The American Institute for Conservation of Historic and Artistic Works and the Society for the Preservation of Natural History Collections (SPNHC), first edition. 2010.

Purewal, V. **Analysis of the pesticide residues present on herbarium sheets within the National Museum and Galleries of Wales.** In: Kingsley, H., Pinniger, D., Xavier-Row, A and Winsor, P. (eds.). Integrated Pest Management for Collections, Proceedings 2001: A Pest Odyssey. London, James and James. 2001.

--------------

Marcottea, S., Estel, L., Leboucherc, S. og Minchinc, S. 2014. Occurrence of organic biocides in the air and dust at the Natural History Museum of Rouen, France, Journal of Cultural Heritage, nr. 15, side 68-­72.

Schieweck, A., Delius, W., Siwinski, N., Vogtenrath, W., Genning, C. og Salthammer, T. 2007. Occurrence of organic and inorganicbiocides in the museum environment, Atmospheric Environment, 41 (15), side 3266-­3275.

Glastrup, J., 1987. Insecticide analysis by gas chromatography in the stores of the Danish National Museum’s Ethnographic collection. Studies in Conservation 32, 59–64.

ICOM-CC Working Group on Ethnographic Collections Bibliography on Use of Pesticides in Museum Collections: <http://www.icom-cc.org/ul/cms/fck-uploaded/documents/Pesticides%20Bibliography.pdf>

(sist nedlastet, 30. Jan. 2017)

Dawson, J., 1988, The effects of insecticides on museum artifacts and materials. In A Guide to Museum Pest Control, ed. L. A. Zycherman and J. R. Schrock, 135–50. Washington, D.C.: Foundation of the American Institute for Conservation of Historic and Artistic Works and Association of Systematics Collections

CoOL, Conservation OnLine, An online resource by & for conservators & related fields, operated by the Foundation of The American Institute for Conservation. Integrated Pest Management. A Selected Bibliography for Collections Care. <http://cool.conservation-us.org/byauth/jessup/ipm.html> (sist nedlastet, 30. Jan. 2017)

LOVDATA. <https://lovdata.no/> (sist nedlastet, 30. Jan. 2017)

LOVDATA. Forskrift om tiltaksverdier og grenseverdier for fysiske og kjemiske faktorer i arbeidsmiljøet samt smitterisikogrupper for biologiske faktorer (forskrift om tiltaks- og grenseverdier). <https://lovdata.no/dokument/SF/forskrift/2011-12-06-1358> (sist nedlastet, 30. Jan. 2017)

LOVDATA. Forskrift om utførelse av arbeid, bruk av arbeidsutstyr og tilhørende tekniske krav (forskrift om utførelse av arbeid). <https://lovdata.no/dokument/SF/forskrift/2011-12-06-1357> (sist nedlastet, 30. Jan. 2017)

Omstein, L., 2010. Poisonous Heritage: Pesticides in Museum Collections, Thesis submitted in partial fulfillment of the requirements for the degree of Master of Arts Degree, Seton Hall University, eRepository @ Seton Hall, tilgjengelig fra <http://scholarship.shu.edu/theses/253/> (sist nedlastet, 20.11.2015).

Sirois, P.J. og Taylor, J., 1988. ”The determination of arsenic and mercury in natural history specimens using radioisotope excited X-ray energy spectrometry and scanning electron microscopy” i Wellheiser, J. (red.), Proceedings of the 14th Annual IIC-CG Conference, Toronto, May 27-30, The Toronto Area Conservation Group of the IIC-CG, Toronto, 1989, s. 124-136.