

Biology Curators Group Newsletter

Title: Bibliography: Health hazards

Author(s): Stansfield, G.

Source: Stansfield, G. (1981). Bibliography: Health hazards. Biology Curators Group Newsletter, Vol 2

No 9, 8 - 9.

URL: http://www.natsca.org/article/1834

NatSCA supports open access publication as part of its mission is to promote and support natural science collections. NatSCA uses the Creative Commons Attribution License (CCAL) http://creativecommons.org/licenses/by/2.5/ for all works we publish. Under CCAL authors retain ownership of the copyright for their article, but authors allow anyone to download, reuse, reprint, modify, distribute, and/or copy articles in NatSCA publications, so long as the original authors and source are cited.

Fumigation procedures

Anon.

Edolan U: A new chemical for the preservation of natural history specimens, ASC Newsletter, 4, p34, 1976.

Federal regulations and the museum community, ASC Newsletter, 4, pp38-39, 1976.

Fumigants... procedures, precautions and institutional responsibility for their safe use, ASC Newsletter, 4, pp5-6, 1976.

NMNH bird division to close twice annually, ASC Newsletter, 4, p35, 1976.

Funk, F. & Sherfey, K.

Uses of Edolan U in museum preparation and conservation of zoological materials, <u>Curator</u>, 18(1), pp68-76, 1975.

Lewis, R.H.

Manual for Museums, pp34-37, 39, & 272-76, U.S. Govt. Printing Office, Washington DC, 1976.

Plenderleith, H.J.

The conservation of antiquities and works of art, London 1971.

Redhead, D.

Fumigation in the museum, Kalori, 35, pp54-66, 1968.

Ward, P.R.

Getting the bugs out, Museum methods manual no 4, Victoria B. C. 1976.

Williams, S. L., Laubach, R. & Genoways, H.H. A guide to the management of recent mammal collections, Carnegie Museum of Natural History, Pittsburg, pp54-56, 1977.

Yaldon, V.L.

A portable fumigation chamber for the small museum, Museum News, 44(5), pp28-29, 1966.

Health hazards

Griffiths, F.B., Fleminger, A., Kimor, B.

Summary of recommended procedures, Zooplankton fixation and preservation, UNESCO, 1976.

& Vanucci, M.
Harben, D. F.

The potential hazards of solvents, fumigants, repellents and the pesticides handled in the museum, Kalori, 35, pp67-75, 1968.

Harris, R.H.

Biodeterioration, Biology Curators Group Newsletter, 8, pp3-12, 1978.

Irvin, A.D., Cooper, J.E. & Hedges, S.R.

Possible health hazards associated with the collection and handling of post-mortem zoological material, Mammal Review, 2, pp43-54, 1972.

Jones, A.T.

Museum health hazards, Kalori, 45, pp19-21, 1973.

Lassak, E.

Dangerous museum chemicals, <u>Kalori</u>, 45, pp15-18, 1973.

McDiarmid, A.

Safety precautions at post-mortem examinations, Mammal Society Bulletin, 26, pp17-18, 1966.

Pedler, K.

Safety with plastics and plastics for display purposes, Kalori, 45, pp6-10, 1973.

Williams, B.

Diseases communicable from animals to man, Museum Assistants' Group Transactions, 13, pp46-48,

1978.

Winsor, L.

Safety aspects of solvent use, <u>Kalori</u>, 45, pp3-5, 1973.

Health hazards for zoological staff, Museum Assistants' Group Newsletter, pp9-10, 1973.

Health and safety in museums symposium, <u>Museum</u> Assistants' Group Transactions, 13, 1978 (special issue).

Type specimens

Anderson,

Methods of collecting and preserving vertebrate animals, p8, National Museum of Canada 1965.

Embry, P. & Hey, M.

Type specimens in mineralogy, <u>Mineralogical</u> Record, 1(3), pp102-, 1970.

Owen, D.

Care of type specimens, Museums J, 63(4), p288, 1964.

Sizer, C.A.

Figured and cited specimens in the Department of Geology, Leicester Museums & Art Galleries, 1962.

Swinton, W.E.

Type specimens in botany and zoology - recommendations for their conservation in natural history in general museums, ICOM, Paris 1955.

A preliminary list of catalogues of type specimens in zoology and palaeontology, ICOM, 1968.

Notes for students (3) type specimens, <u>Museums J</u>, 48(4), p72, 1968.