

http://www.natsca.org

NatSCA News

Title: Addendum to Allington, L. 7 Sherlock, E., 2007. Choosing a microscope slide sealant, NatSCA

News 12: 5-14

Author(s): Allington, L., Sherlock, E.

Source: Allington, L., Sherlock, E. (2007). Addendum to Allington, L. 7 Sherlock, E., 2007. Choosing a

microscope slide sealant, NatSCA News 12: 5-14. NatSCA News, Issue 13, 11 - 13.

URL: http://www.natsca.org/article/201

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.

NatSCA News Issue 13

We apologise for the omission of the following from the last issue of NatSCA News 12

ADDENDUM

to Allington, L. & Sherlock, E., 2007. Choosing a microscope slide sealant, NatSCA News 12: 5-14.

ACKNOWLEDGEMENTS

The authors would like to thank Andrew Cabrinovic, Graham Bennell, Geoff Boxshall, Paul Brown, Gillian Comerford, Chris Collins, Sophie Conroy-Dalton, Tim Ferrero, Rony Huys, Miranda Lowe and Clare Valentine for their Valuable advice and support. A special thanks to Natalie Barnes, the initiator of the project and nematode supervisor.

BIBLIOGRAPHY

Barrow W J. 1965. Permanence/Durability of the Book IV, Polyvinyl acetate (PVA) adhesives for use in library book-binding. W. J. Barrow Research Laboratory.

Berger G A and Russell W H. 1986. Investigations into the reactions of plastic materials to environmental changes. Part 1. *Studies in Conservation* 31, pp 49-64.

Bockhoff F H, Guo K M, Richards G E and Bockhoff E. 1984. Infra-red studies of the kinetics of insolubilisation of soluble nylon. In: N S Brommelle, ed. *Adhesives and consolidants: preprints of the contributions to the Paris Congress.* IIC 2-8, pp81-86.

Booth M A. 1887. A thoroughly reliable cement. *The Microscope* 7, p297.

Borgia G C, Bortolotti V, Camaiti M, Cerri F, Fantazzini P, and Piacenti F. 2001. Performance evolution of hydrophobic treatments for stone conservation investigated by MRI. *Magnetic Resonance Imaging*. 19(3-4), pp513-6.

Blackshaw S M and Ward S E. 1982. Simple tests for assessing materials for use in conservation. In: J O Tate, N H Tennet and J H Townsend, eds. *Resins in Conservation*. Proceedings of the Symposium Edinburgh 1982, Scottish Society for Conservation and Restoration, University of Edinburgh Extra Mural Department, pp2.1-2.15.

Blackshaw S M and Daniels U D. 1979. The testing of materials for use in storage and display in museums. *The Conservator* 3, pp16-19.

Brown, P A. 1997. A review of techniques used in the preparation, curation and conservation of microscope slides at the Natural History Museum, London. *The Biology curator*. 10, pp1-33.

Brown P A and de Boise E. 2006. Procedures for the preparation of whole insects as permanent microscope slides and for the remounting of deteriorating aphis slides. *NatSCA News*. 8, pp15-19.

Cappitelli F, Zanardini E and Sorlini C. 2004. The biodeterioration of synthetic resins used in conservation. *Macro-molecular Bioscience* 4(4), pp399-406.

Ciabach J. 1983. Investigation of the cross-linking of thermoplastic resins affected by ultra-violet radiation. In: J O Tate, N H Tennet and J H Townsend, eds. *Resins in Conservation*. Scottish Society for Conservation and Research.

Cronyn J M and Horie C V. 1985. St Cuthbert's Coffin, Dean and Chapter of Durham Cathedral.

Curran J and Hominick W M. 1981. Effect of mounting methods on taxonomic characters of adult male mermithids. *Nematologica*. 26, pp455-466

Darmon J C. 1975. Cemented brackets and cyanoacrylate. Rev. Ortho Dento facilate. 9(4), pp424-438.

David C, Borsn M and Geuskens G. 1970. Photolysis and radiolysis of poly(vinylacetate). *European Polymer Journal* 6, pp959-963.

De la Rie E R. 1992. Stability and function of coatings used in Conservation. In: N S Allen, M Edge and C V Horie, eds. *Polymers in Conservation*. The Royal Society of Chemistry, Special Publication No. 105, pp62-81.

Derrick M, Stulik D and Ordonez E. 1993. Deterioration of cellulose nitrate sculptures made by Gabo and Pevsner. In: D W Grattan, ed. *Saving the twentieth century: The conservation of modern materials*. Ottawa: Canadian Conserva-

NatSCA News Issue 13

tion Institute, pp169–82.

De Witte E. 1983. Resins in Conservation: introduction to their properties and applications. In: J O Tate, N H Tennet and J H Townsend, eds. *Resins in Conservation*, proceedings of the Symposium Edinburgh 1982, Scottish Society for Conservation and Restoration, University of Edinburgh Extra Mural Department, pp1.1-1.6.

Doncaster, C C. 1962. Sealing microscopical water mounts with soft wax. Nematologica 7, p258.

Elder A, Madeen S, Brown G, Herbel C, Collins C, Whelan S, Wenz C, Alderson S and Kronthal L. 1997. Adhesives and Consolidants in Geological and Paleontological Conservation: A wall chart. *SPNCH Leaflets*. 1(2).

Feast A A J. 1982. Synthetic lattices. In: K O Calvert, ed. Polymer lattices and their applications. *Applied Science*, pp24-46.

Feller R L. 1978. Standards in the evaluation of thermoplastic resins. In: 5th Triennial Meeting, Zagreb, Yugoslavia, 1-8 October 1978. Paris: ICOM-Committee for Conservation, 78/6/4 pp1-11.

Feller R L. 1981. Developments in the testing and application of protective coatings. In: 6th Triennial meeting, Ottawa 21-25 September 1981. Paris: ICOM-Committee for Conservation 81/16, pp1.1-6.

Feller R L, Curran M and Bailie C. 1981. Photochemical studies of Methylacrylate coatings for the conservation of museum objects. In: S P Pappus and F H Winslow, eds. *Photodegradation and Photostabilisation of Coatings*. American Chemical Society Symposium Series 151, pp183-196.

Ferreira A V and Combs C M. 1951. Deterioration of nitrocellulose solutions caused by light. *Stain Technology* 26 (2), pp81-4.

Gaynes N I. 1967. Formulation of Organic Coatings. New York: Van Nostrand.

Green D and Thickett D. 1995. Testing Materials for Use in the Storage and Display of Antiquities: A Revised Methodology. *Studies in Conservation*, 40(3), pp 145-152.

Holben E M. 1996. The shifting function of artists' fixatives. *Journal of the American Institute for Conservation* 35(3), pp 239-54.

Hooper D J. 1986. Handling, fixing, staining and mounting nematodes. In: J F Southey, ed. *Laboratory methods for work with plant and soil nematodes. London:* MAFF, pp59-80.

Horie C V. 1987. Materials for Conservation: organic consolidants, adhesives and coatings. Oxford: Butterworth-Heinemann.

Hulings N and Grey J S. 1971. A manual for the study of meiofauna. Smithsonian Contributions to Zoology 78, pp1-84

Huys R and Boxshall G. 1991. Copepod Evolution. London: The Ray Society. p451 Appendix 2.

James F L. 1887. Finishing Balsam mounts. The Microscope 7, p24.

Johnson M. 1977. Nitrocellulose as a Conservation Hazard, In: *Preprints of the Papers Presented at the Fourth Annual Meeting, Dearborn, MI, 29 May - 1 June 1976.* Washington, DC: American Institute for Conservation, pp66-75.

Kamh G M E 2003. Evaluation of seven resins as stone surface consolidants for four limestone facies using a magnetostrictive ultrasonic technique. *International Journal for Restoration of Buildings and Monuments* 9(2), pp149-172.

King J D. 1889. Mounting in Glycerin or other fluids. The Microscope 9, p137.

Koob S P. 1982. The instability of cellulose nitrate adhesives. The Conservator 6, pp30-4.

Leonard F, Kulkarni R K, Brandes G, Nelson J and Cameron J J. 1996. Synthesis and degradation of poly(alkyl-cyanoacrylate)s. *Journal of Applied Polymer Science* 10, pp259-72.

Lyon H N. 1889. Cements, Varnishes and Cells. The Microscope 3, p70.

McNeill I C. 1992. Fundamental aspects of polymer degradation. In: N S Allen, M Edge and C V Horie, eds. *Polymers in Conservation*. The Royal Society of Chemistry, Special Publication No.105, pp14-31.

NatSCA News Issue 13

MGC (1992a) Science for Conservators vol.3: Adhesives and Coatings. Museums and Galleries Commission, London and New York: Routledge.

MGC (1992b) *Standards in the Museum care of Biological Collections*. No.2, London: Museums and Galleries Commission.

Miles F D. 1955. Cellose Nitrate. London: Oliver and Boyd.

Mills J.1987. The organic chemistry of museum objects. London: Butterworth.

Morse J. 1992. Insect Collection Conservation. Insect Collection News, 8.

Mound L A and Pitkin B R. 1972. Microscopic Whole Mounts of Thrips (Thysanoptera). *Entomologist's Gazette*, 23: pp121-5.

N B S. 1982. *Making simple mounts in Canada Balsam or N.B.S. Numount*. Northern Biological Supplies (N.B.S), Microscopy booklet three.

Oddy W A. 1975. The corrosion of metals on display. In: D Leigh, A Moncrieff, W A Oddy and P Pratt, eds. *Archaeology and the Applied Arts*. London: International Institute for Conservation, pp235-7.

Pike N. 1890. On preparing, preserving and mounting objects of Natural History for the microscope. *The Microscope*. 10: p268.

Rose C L, Hawks C A and Genoways H H. 1995. Storage of Natural History Collections: A preventive Conservation Approach. Pittsburg, Pennsylvania: Society for the Preservation of Natural History Collections.

Selwitz C. 1988 Cellulose Nitrate in Conservation. Marina del Rey, CA: Getty Conservation Institute.

Shap E W. 1891. Ways and Means, Balsam mounts. The Microscope, 1, pp26-9

Smith M, Jones N, Page S and Dirda M. 1984. Pressure-sensitive tape and techniques for its removal from paper. *Journal of the American Institute for Conservation* 23, pp101–13.

Somerfield P L and Warwick R M. 1996. Meiofauna in marine pollution monitoring programmes. *A laboratory manual*. Lowestoft: MAFF Directorate of Fisheries Research, p71.

Stevens T S. 1891. Apathys cement for Glycerine mounts. The Microscope 6(5), p156.

Stansfield G, Mathias J and Reid G. 1994. *Manual of Natural History Curatorship*. London: Museums and Galleries Commission.

Thickett D, Cruickshank P and Ward, C. 1995. The Conservation of Amber. *Studies in Conservation* 40(4), pp217-26

Thomson G. 1963. New picture varnishes. In: G Thomson, ed. *Recent advances in conservation*, London: Butterworths.

Waggoner C W. 1910. Some Phosphorescent Salts of Cadmium with Sodium. *Physical Review* (Series I) 31(4), pp358–66.

Wagstaff R and Fiddler J H. 1968. *The Preservation of Natural History Specimens Vol 2*. London: H F & G Witherby.

Williamson C J. 1992. 150 years of plastics degradation. In: N S Allen, M Edge, and C V Horie, eds. *Polymers in Conservation*. London: The Royal Society of Chemistry, Special Publication No.105, pp1-13.

Zappalà A, Calvini P, Gorassini A and de Stefani C. 2004. Lamination of Fragile Documents as Preliminary Intervention to Aqueous Mass Deacidification. A Study on Reversibility Effects. *Annali di Chimica* 95(3-4), 257 – 264.