

Elimination d'adhésifs naturels à l'aide d'enzymes

et d'adhésifs synthétiques à l'aide de solvants organiques

FORMATION PERMANENTE – Département des restaurateurs

session 1 : 22, 23 et 24 juillet 2009

session 2 : 28, 29 et 30 juillet 2009

Orientations bibliographiques

Tous les documents ci-dessous peuvent être consultés à la Bibliothèque de l'INP

1. Elimination d'adhésifs naturels à l'aide d'enzymes

Banik, Gerhard ; Galinsky, Eva ; Wachter, Wolfgang. Kunststoff-Folien in Der Papierrestaurierung, 1950-1970: Schwerpunkt Deutschland. Zentrum für Bucherhaltung
4° I III - 41

Banik, Gerhard ; Blüher, A.; Maurer, K.H. ; Thobois, E. The application of enzyme containing methyl cellulose gels for removal of starch based adhesives in albums.
In: ICOM Committee for Conservation 11th Triennial Meeting, Edinburgh, Preprints. London: James & James, 1996. pp. 494-499.
4° 26 III - 75 ; 4° 26 III - 77

Banik, Gerhard ; Blüher, A.; Thobois, E. The application of Carbopol gels and enzyme containing methylcellulose gels for removal of starch based adhesives in albums
In: International conference on conservation and restoration of archive and library materials, Erice (Italy), CCSEM, 22-29 April 1996: preprints, vol. II , p.791-809
4° Ib 26 - 2

Banik, Gerhard ; Blüher, A.; Maurer, K.H. ; Thobois, E. Eine gebrauchsfertige Enzymkompressen zur Ablösung von Stärkekleisterverklebungen.
In : IADA Preprints 1999, Copenhagen, 1999.pp. 139-144.
4° I III 26 - 11 ; 4° I III 26 – 12

Banik, G., S. Dobrusskin ; Singer, H. 1991. Behandlung wasserempfindlicher Objekte mit GORE-TEX.
Restauero, mars 1991, vol. 91 n° 2, pp. 102-111.
8° PER B – 4

Banik, G., Schwarz, I.; Blüher, A; Thobois, E; Maurer, KH. The development of a ready-for-use poultice for local removal of starch paste by enzymatic action.

Restaurator 20, 1999. pp. 225-244.

8° PER I - 2

http://www.viks.sk/chk/res_3_4_99_225_244.doc

Banik, Gerhard ; Blüher, Agnes ; Schwarz, Ingrid [et al.]. Eine gebrauchsfertige Enzymkomresse zur Ablösung von Stärkekleisterverklebungen

http://palimpsest.stanford.edu/iada/ta99_139.pdf

Bellucci, R., Cremonesi, P., Pignagnoli, G.. A Preliminary Note on the Use of Enzymes in Conservation: the Removal of Aged Acrylic Resin Coatings with Lipase.

Studies in Conservation , vol. 44, n° 4 (1999), pp 278-281.

8° PER 20 - 1

Burgess, HD. ; Charette, CL. Aspects of the image safety in the use of enzymes. in paper conservation. In: Preprints, ICOM Committee for Conservation, 6th Triennial Meeting, Ottawa, 21-25 September, 1981. 14/10, pp. 1-13.

8° 26 III - 12 ; 8° 26 III – 17

Chapman, V.: Amylase in a Viscous Medium – Textile Applications.

The Conservator 10, (1986): 7-11.

4° PER 20 – 7

Desantis, Pia C. ,

Some observations on the use of enzymes in paper conservation

JAIC Journal of the American Institute for Conservation , Vol.23 No.1 (1983) Pp.7-27

8° PER 20 - 11

Dupont A.-L.. Degradation of cellulose at the wet/dry interface. I. The effect of some conservation treatments on brown lines.

Restaurator, vol. 17, n° 1, 1996, pp. 1-21.

8° PER I - 2

Dupont A.-L. 1996. Degradation of cellulose at the wet/dry interface. II. An approach to the identification of the oxidation compounds.

Restaurator, vol. 17, n° 3, 1996, pp. 145-164.

8° PER I - 2

Erickson, H. M.: Usage Recommendations for Alpha-Amylases: Maximizing Enzyme Activity while Minimizing Enzyme-Artifact Binding Residues.

The Book and Paper Group Annual, vol. 11, 1992, pp. 24-33.

4° I III - 5 ; 4° I III – 18

Grattan, D. 1980. The characterization of enzymes for use in paper conservation.

In : Conservation of library and archive materials and the graphic arts. London: Butterworths for the Institute of Paper Conservation and the Society of Archivists. pp. 15-24.

4° I III - 1

Hatton, M., Enzymes in a Viscous Medium.

The Paper Conservator 2 (1977): 9.

4° PER G 145 - 1

Holló, J., and J. Szejtli. The reaction of starch with iodine.

In : *Starch and its derivatives*. 4th ed., by J. A. Radley. London: Chapman and Hall Ltd, 1968. pp. 203-246.

8° 210d – 2

Lidle-Fürst, M. Amylasegele zur lokalen Lösung von Stärkekleisterverklebungen.
Zeitschrift für Kunsttechnologie und Konservierung 13, 1999, pp. 5-18.
4° PER 20 – 19

Nyuksha, Yu.P.; Karpenko, L.A. ,
Investigation of fermentative cleaning processes in book restoration
Restaurator , Vol.7 No.1 (1986) Pp.22-35
8° PER I - 2

Raster, Barbara; Rinuy, Anne. Elimination de restaurations antérieures sur des textiles islamiques de la collection Bouvier: analyse et traitement
In : La conservation des textiles anciens: journées d'études de la SFIIC, Angers, 20-22 octobre 1994
Champs-sur-Marne: SFIIC, 1994 Pp.277-282
8° T 20/26 - 3 ; 8° T 20/26 - 4

Rinuy, Anne. Papier peint à fond noir de la Maison de Désert (Lausanne): étude technique et restauration
In : L'oeuvre d'art sous le regard des sciences, catalogue de l'exposition, Musée d'art et d'histoire/, 17 mars-15 mai 1994, éd. Slatkine, Genève, 1994
8° 12b 70 \$b 3

Schneller, Regina. Der japanische Farbholzschnitt : Geschichtlicher Überblick, Technik, Material und mögliche Restaurierungsverfahren. Stuttgart, Akademie der Bildenden Künste, 2002. 102-IX p.
(Institut für Museumskunde an der Staatlichen Akademie der Bildenden Künste Stuttgart, 19)
4° Ia 5 - 4

Schwarz, Ingrid. A Pre-packaged α -Amylase Poulticing System: Albertina-Kompresse. Paper delivered at the Book and Paper specialty group session, AIC 28th Annual Meeting, 8-13, 2000, Philadelphia, Pennsylvania.
The Book and paper Group Annual, vol 20 , 2000.
<http://aic.stanford.edu/sg/bpg/annual/v19/bp19-26.html>

Segal, J. 1994. New techniques for the application of enzymes.
In : Conservation of historic and artistic works of art on paper: proceedings of a conference. Ottawa, Canada, 1988. pp. 205-208.
4° 145 III 26 - 10

Shibayama, Nobuko; Eastop, Dinah ,
Removal of flour paste residues from a painted banner with alpha-amylase
The conservator , No.20 (1996) Pp.53-64 IV

Tse, S.; Burgess, H. D.. 1994. Degradation of paper by commercial amylase and protease enzymes.
In : Conservation of historic and artistic works of art on paper: proceedings of a conference. Ottawa, Canada, 1988. pp. 215-226.
4° 145 III 26 - 10

Wendelbo, O., and B. Fosse. 1970. Protein 'surgery.'
Restaurator 1:245-248.
8° PER I - 2

A bandage for sick works of art: Enzyme poultices for art conservation EUREKA programme.
<http://www.thiswritingbusiness.com/samples/glue.html>

2. Elimination d'adhésifs synthétiques à l'aide de solvants organiques

Allard, Denise; Gauthier, France. The continuing saga of pressure-sensitive adhesives = Une éternelle histoire de colle

IIC CG bulletin = Bulletin IIC GC , Vol.19 No.4 (1994) Pp.19-22

4° PER 11 – 3

Bicchieri, Marina; Impagliazzo, Giancarlo; Ruggiero, Daniele. Problemi conservativi posti dall'uso dei nastri adesivi su documenti

Bollettino dell'istituto centrale per la patologia del libro alfonso gallo , Vol.39 (1984) Pp.13-20

8° PER I III – 1

Brandis, Leanne. A preliminary investigation into the effectiveness of eucalyptus oil to remove adhesive material

AICCM Bulletin , Vol.18 No.1-2 (1992) Pp.57-60

8° PER 20 - 10

Brueker, Michelle de ; Textiles coptes naguère collés sur carton: traitement et présentation

In : International perspectives on textile conservation: papers from the ICOM-CC Textiles Working Group meetings, Amsterdam, 13-14 October 1994 and Budapest, 11-15 September 1995

London: ARCHETYPE, 1998 Pp.155-156

4° T III 26 - 21 ; 4° T III 26 - 23

Chester, Allison; Eastop, Dinah ;

The problem of common solubility parameters: the removal of natural rubber adhesive residues from a painted silk banner

In : Resins ancient and modern: pre-prints of the SSCR's 2nd resins conference held in Aberdeen, 13-14 September 1995. Edinburgh: Scottish Society for Conservation & Restoration, 1995 Pp.47-52

4° 220/26 - 2 ; 4° 220/26 - 3

Collings , T.J. Modern materials in the preservation of works of art on paper .

In : <The >Proceedings of the Symposium Resins in conservation, Edinburgh, 1982. Edinburgh, SSCR, 1983, p.7-1 à 7-10

4° 220/226/26 - 1

Dauga , Nadège. Détermination du solvant approprié pour le retrait d'un film adhésif acrylique : scotch Magic Tape 810 tm : Restauration d'oeuvres altérées par ces films d'adhésif. Saint-Denis, ENP-IFROA, 1997. 2 vol. (276, 46 p.) Mémoire : Saint-Denis, IFROA : 1997

Di Majo, Anna; Mita, Lucia. L'uso degli enzimi nella conservazione dei materiali librari. Alcune osservazioni sperimentali

Bollettino dell'istituto centrale per la patologia del libro Alfonso Gallo , Vol.39 (1984) Pp.41-46

8° PER I III – 1

Federici, Carlo; Hey, Margaret; Di Lapigio, Flavia Serena. Conservazione e restauro delle opere d'arte su carta. I procedimenti di pulitura

Bollettino dell'istituto centrale per la patologia del libro Alfonso Gallo , Vol.39 (1984) Pp.57-74

8° PER I III – 1

Landi , Sheila. The textile conservator's manual . Oxford, Butterworth-Heinemann, 1992. 340p. (Conservation and Museology)

8° T III - 6 ; 8° T III - 7 USUEL

Lord , Annie ; Sutcliffe , Howard. Combining cold lining and solvent reactivation for the treatment of an embroidered silk picture: a case study .

Conservator (The) , 2000 , n° 24 , pp. 69 ; 89-95

4° PER 20 - 7

Matteini, Mauro; Moles, Arcangelo. La chimica nel restauro: i materiali dell'arte pittorica (Chemistry in restoration: painting materials); 8th ed.; (Arte e restauro). Firenze: Nardini Editore, 2001. XIX, 378 p.

8° P 50 - 1 ; 8° P 50 - 2

Mayer , Ralph ; Sheehan , Steven. The artist's handbook of materials and techniques].

London : Faber , 1991. 5th ed. XV-761 p. : ill. en noir ; 24 cm

8° P 190 – 105

Minter, Bill. Cellophane tape removal tool

The Abbey newsletter , Vol.11 No.3 (April 1987) Pp.37

8° PER I III – 3

Minter, William. Special tool for removal of pressure sensitive tape

New directions in paper conservation. 10th anniversary conference of the institute of paper conservation. 14-18 April 1986, oxford

Leigh: Institute of paper conservation, 1986 Pp.D79

4° 145 III 26 – 1

Siegel, Robin. Conservation implications of yellow sticky tabs

In : Topics in photographic preservation. Volume three

Washington: AIC/Photographic Materials Group, 1989 Pp.66-68

4° Ic III - 3 ; 4° Ic III - 13

Smith, Merrily A.; Jones, Norvel M.M. II; Page, Susan L.; Dirda, Marian Peck ,

Pressure sensitive tape and techniques for its removal from paper

Journal of the American Institute for Conservation , Vol.23 No.2 (1984) Pp.101-113

8° PER 20 - 11

Stanley, Ted ; A tool for pressure sensitive tape removal: the airpencil

The Book and Paper Group Annual: volume 17. Washington: AIC. Book and Paper Group, 1998

Pp.111-112

4° I III - 27 ; 4° I III – 31

Wendelin, Elizabeth ;

Tip: dry and moist heat adhesive removal applications

The Book and Paper Group Annual: volume 15

Washington: AIC. Book and Paper Group, 1996 Pp.177

4° I III - 23 ; 4° I III – 36