

Bibliographie

Catherine Dumas*

*Responsable du centre de documentation du département de la conservation - BnF

2011

Adams, J. [Mass deacidification annotated bibliography : 1990-2010, janvier 2011](#) [en ligne]. Library of Congress, 2011, 76 p. [bibliographie commentée]

Library of Congress. [Assessing Options for Large Collections](#) [colloque webcasts en ligne]. Library of Congress, Washington, March 15, (2011)

Ahn, K. et al. "Sustainability of Mass deacidification. Part 1 : concept, selection of sample books and pH-determination". *Restaurator* [en ligne*], vol. 32, n°3, (2011), p. 193-222.

2010

Baty, J. W. et al. "[Deacidification for the conservation and preservation of paper-based works: A review](#)". *BioResources* [en ligne], vol.5, n°3, August (2010), p. 1955-2023.

2009

Ramin, M. "Paper De-acidification : a comparative study". *Journal of Paper Conservation*, vol. 10, n°3, (2009), p. 17-25.

Cheradame, H. "Some Progress Towards a Multifunctional Mass Deacidification Process" [International preservation news](#) [en ligne], n° 48, (2009), p. 5-9.

Sonoda, N. et al. "Ongoing Study on the Conservation of Paper and Books : Evaluating Paper Deterioration and Strengthening of Deteriorated Paper". [International preservation news](#) [en ligne], n° 48, (2009), p. 27-29.

2008

Andres, H. et al. "The Papersave Swiss-process quality control and efficacy" *Restaurator* [en ligne], vol. 29, no. 1, (2008), p. 3-28.

International Conference Durability of Paper and Writing (2 ; 2008 ; Ljubljana (Slovenia). [Durability of paper and writing : 2nd International Symposium and Workshops, Ljubljana, Slovenia, July 5-7, 2008](#) : book of abstracts [en ligne] . Ljubljana : Faculty of Chemistry and Chemical Technology, 2008. 100 p. ISBN 978-961-6286-97-8

Letouzey, M. et al. "Side effects of ionic fixatives: colour changes versus artificial and real ageing". *PapierRestaurierung*, vol. 9, n° 1, (2008), p. 29-37.

Neal, J. et al. "Mass Deacidification Revisited". [Clir \[Council on libraries and information ressources\] issues](#) [en ligne], n° 61, January-February (2008).

Rakotonirainy, M. S. et al. "Mass deacidification of papers and books : V: Fungistatic properties of papers treated with aminoalkylalkoxysilanes. [Journal of cultural heritage](#) [en ligne*], vol. 9, n° 1, January-March (2008), p. 54-59.

Stefanis, E. et al. "Study of the Photochemical Stability of Paper deacidified with Dispersions of Ca(OH)2 and Mg(OH)2 Nanoparticles in Alcohols". *Restaurator* [en ligne*], vol. 29, n°1, (2008), p. 125-138.

Wagner, B. et al. "Magnesium distribution in paper subjected to deacidification investigated by means of laser ablation inductively coupled plasma mass spectroscopy". [Journal of](#)

[cultural heritage](#) [en ligne*], vol. 9, n°. 1, January-March (2008), p. 60-65.

2007

[Museum microclimates](#) : abstracts of posters at the Copenhagen conference, 19-23 November 2007 [en ligne] / ed. by T. Padfield and K. Borchersen. Copenhagen : National Museum of Denmark, 2007. ISBN 978-87-7602-080-4

2006

Bibliothèque nationale Suisse. [Save paper : mass deacidification : to morrows's perspective, papers given at the International Conference, 15-17 February 2006, Swiss National Library](#) [en ligne] / ed. A. Blüher, G. Grossenbacher ; G. Banik: papers given at the international conference, 15-17 February 2006. Bern: Swiss National Library, 2006. 207 p. ISBN 3-9523188-1-7. Voir aussi autres documents sur l'URL : http://www.nb.admin.ch/nb_professionnel/erhalten/00699_01490/index.html?lang=en#sprungmarke3_2

Buisson, N. "Les principaux procédés de désacidification de masse : situation en 2004". [International preservation news](#) [en ligne], n° 39, October (2006), p. 14-29.

Buisson, N. "Programme de recherche de la BnF, 1994-2000 : conclusions de l'étude comparative des quatre procédés de désacidification de masse". [International preservation news](#) [en ligne], n° 39, October (2006), p. 9-13.

Cedzová, M. et al. "Patents for paper deacidification". [Restaurator](#) [en ligne], vol. 27, n° 1, (2006), p. 35-45.

Contributions to conservation : research in conservation at the Netherlands Institute for Cultural Heritage (ICN) / ed. by Mosk. London : James & James, 2006. 126 p. ISBN 1-902916-09-3.

2005

Banik, G. "Mass deacidification technology in Germany and its quality control". [Restaurator](#) [en ligne*], vol. 6, n° 1, (2005), p. 63-75.

Banik, G. et al. "Quality control of mass deacidification of library and archival holdings". ICOM. CC (14 ; The Hague ; 2005) *Triennial meeting*, The Hague, 12-16 September 2005 : preprints, London : James & James, 2005, p.157-165. ISBN 1-84407-253-3

Bibliothèque nationale de France. [N° spécial désacidification. Actualités de la conservation](#) [en ligne], n° 22-23, janvier-juin 2005, p. 1-22.

E. Cheradame, et al. "Un procédé innovant de désacidification-renforcement des livres et des documents". [Support Tracé](#), n°5, (2005), p. 55-57.

Larsen, R. et al. "Bookbinding leather in the paper deacidification process. Part I : analytical investigation of the leather". ICOM. CC (14 ; The Hague ; 2005). *Triennial meeting*, The Hague, 12-16 September 2005: preprints. London : James & James, 2005. p. 255-262 ISBN 1-84407-253-3

Wouters, J. "L'acidité du papier : évaluation de méthodes de mesure du pH sur des microéchantillons de papier". [Support Tracé](#), n°5, (2005), p. 49-54.

2004

Cheradame, H. et al. "Mass deacidification of paper and books : 2. Deacidification in the liquid phase using aminosilanes". [Restaurator](#) [en ligne*], vol. 25, n°2, (2004), p. 104-118.

Gibert Vives, J. et al. "Non destructive method for alkaline reserve determination in paper : diffuse reflectance infrared Fourier Transform Spectroscopy". [Restaurator](#) [en ligne*], vol. 25, n°2, (2004), p. 47-67.

Havermans, J. B. ; Buisson, N. "Evaluation of four mass deacidification process", p. 77-78. Proceedings of the Icom. CC Graphic documents meeting, March 11-12, 2004, Ljubljana, Slovenia / ed. By J. Kolar et al. Ljubljana : National University Library, 2004.

International Conference Durability of Paper and Writing (2004 ; Ljubljana, Slovenia) *Durability of paper and writing* : proceedings of the International conference, November 16-19, 2004, Ljubljana, Slovenia / organised in the frame of the EC [5th Framework Programme

projects (MIP, Papylum, and Inkcor] ; published by J. Kolar ; M. Strlic ; J. B. Havermans. Ljubljana : National and university Library, 2004. 94 p. ISBN 9616162985

Strlic, M. ; Kolar, J. "Ageing and stabilisation of paper". Ljubljana : National and University Library , 2004. 211 p. ISBN 961-6551-03-5
[Contenu table des matières :](#)

2003

Bluher, A. "Experience in paper deacidification three years of operation in the Swiss National Library". *Papier Restaurierung*, vol. 4, n°1, (2003), p. 21-28.

Cheradame, E. ; Ipert, S. ; Rousset, E. "Mass deacidification of paper and books : 1. Study of the limitation of the Gas Process". In : *Restaurator* [en ligne*], vol. 24, n° 4, (2003), p. 227-239.

[La désacidification de masse : un choix pour la prévention dans les bibliothèques](#) [en ligne] / R. Pillette. IFLA (69 ; Berlin ; 2003) *World Library and information congress*, 6 p.

2002

Dupont, A.-L. et al. "Testing CSC Book saver, a commercial deacidification spray". *Restaurator* [en ligne*], vol. 23, n° 1, (2002), p. 39-47.

Haberdlitzl, A. "Going, gone: who bids the highest conservation output for archives and libraries ?". *Works of art on paper, books, documents and photographs: techniques and conservation* : contributions to the Baltimore Congress, 2-6 Sept. 2002 / ed. by V. Daniels et al. London : IIC, 2002, p. 92-96. ISBN 0-9500525-7-4

Malesic, J. "Effect of pH and carbonyls on the degradation of alkaline paper". *Restaurator* [en ligne*], vol. 23, n° 3, (2002), p. 145-153.

Tse, S et al. "Highlights of paper research at the Canadian Conservation Institute". *Works of art on paper, books, documents and photographs : techniques and conservation* : contributions to the Baltimore Congress, 2-6 Sept. 2002 / ed. by V. Daniels et al. London : IIC, 2002, p. 193-198. ISBN 0-9500525-7-4

2001

Bluher, A. et al. "Mass Deacidification of Paper". *Chimia : International Journal of Chemistry*, n°55, (2001), p. 981-989.

Bukorovsky, V. ; Kuka, I. "The influence of Mg on the light induced oxidation of newsprint". *Restaurator* [en ligne*], vol. 22, n°4, (2001), p. 208-227.

Dufour, J. ; Havermans, S. J. B. G. "Study of the photo-oxidation of mass deacidified papers". *Restaurator* [en ligne*], vol. 22, n° 1, (2001), p. 1-19.

Zumbühl, S. "Chemical aspects of the Bookeeper deacidification of cellulosic materials the influence of surfactants". *Studies in conservation* [en ligne*], vol. 46, n°3, (2001), p. 169-180.

2000

"Massenentsäuerung von Papier : das DAE (Dry Ammonia and ethyleneoxyde) Verfahren in Japan [= Désacidification de masse du papier : procédé au gaz ammoniac et à l'oxyde d'éthylène employé au Japon]". *Restauro*, n° 2, (2000), p. 89.

Voir aussi :

Liste de diffusion : [Conservation on line](#) [en ligne]
Base de données : [Base de données bibliographiques du Réseau d'information sur la conservation](#) (Bcin)

N.B. : [en ligne*] = accès payant