



## Collections d'histoire naturelle

### Restauration des spécimens botaniques et des collections d'entomologie

octobre 2010

#### Orientations bibliographiques

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

#### Naturalia

CUISIN Jacques, BENS Alain, « Utilisation et conservation, un pari impossible ? La collection des naturalia du lycée Jacques-Decour », *ARAAFU Cahier technique*, Juin 2004, n° 12, p. 56-61.  
4° PER 20 - 30

CUISIN Jacques, « Etre ou ne plus être, quelle restauration pour les naturalia ? »  
*Conservation restauration des biens culturels (CRBC)*, Janvier 2005, n° 23, p. 3-15,  
4° PER 20 - 29

Society for the Preservation of Natural History Collections (SPNHC), Site Internet [en ligne]  
<<http://www.spnhc.org/>> (consulté le 22/09/2020)

#### Spécimens botaniques

BARR D,J,S., CODY W,J., PARMELEE J,A, "State-of-the-art herbarium compactor systems for DAO and DAOM", *Taxon*, May 1987, vol. 36, n° 2, p. 413-421.  
Bo 45-1

BRIGGS D., SELL P.D., BLOCK M, et al., "Mercury vapour, a health hazard in herbaria", *New phytologist*, 1983, vol. 94, p.453-457.  
Bo 45-1

CHILD R,E, *Conservation and the herbarium*, Leigh, The Institute of Paper Conservation, 1994, 41p.  
4° 45/20 - 1

CLARK Susie H, "Preservation of herbarium specimens, an archive conservator's approach", *Taxon*, 1986, vol. 35, p.675-682  
Bo 45-1

EGENBERG INGER Marie; MOE Dagfinn, "A "stop-press" announcement, damage caused by a widely used herbarium mounting techniqu", *Taxon*, Vol. 40, November 1991, N° 4, p.601-604.  
Bo 45-1

FORMA Diane, BRIDSON Leonard, *The herbarium handbook*, Kew Royal botanic gardens, 1992, XII-303p.  
8° 45/20 - 1

HALL David W., "Microwave, a method to control herbarium insects", *Taxon*, November 1981, Vol. 30 N° 4, p.818-819  
Bo 45-1

HILL Steven R., "Microwave and the herbarium specimen, potential dangers", *Taxon*, November 1983, Vol. 32 N° 4 p.614-615  
Bo 45-1

JEFFREY C., "The condition of the Leningrad Herbarium", *Taxon*, August 1991, Vol. 40 N° 3, p.459-460  
Bo 45-1

LODATO Ignazio, "Restauro e conservazione di un erbario siciliano del XIX secolo = Restoration and conservation of a 19th-century Sicilian herbarium", *CAB newsletter*, 1994, Vol. 3 N° 11, p.10-16.  
4° PER I III - 1

MARGEZ Marlène, *L'herbier Haller du Muséum national d'Histoire naturelle, un objet d'intérêt historique et scientifique, étude, restauration du volume n° 16 et recherche d'un papier adapté à la conservation de ses planches*, Mémoire de fin d'étude, Saint-Denis Inp, département des restaurateurs du patrimoine, 2004, 147 p.

MARGEZ Marlène, AUPIC Cécile, LAMY Denis, « La restauration de l'herbier Haller du Muséum national d'histoire naturelle », *Support tracé*, 2005, n° 5, p. 58-68  
4° PER Ga - 4

METSGER Deborah A, BYERS, Sheila C, *Managing the modern herbarium*, Washington, D.C., The Society for the Preservation of Natural History Collections, 1999, 384p.  
8° 45/20 - 2, 8° 45/20 - 3

MOORE Simon, "The myco-herbarium at Hampshire County Council Museums Service, storage and preparation issues", *NatSCA News*, 2006, No,9, p. 4-5,  
4° PER 40/20 - 1

OWEN Rita, DOYLE Adrian, "A preliminary investigation into using Tyvek bags for short-term storage as a means of protecting herbaria from damage by insect pests such as *Stegobium paniceum*", *NatSCA News*, 2007, n° 11, p. 10-16.  
4° PER 40/20 - 1

PEQUIGNOT Amandine, « Les traitements pesticides dans les herbiers, un danger potentiel à prendre en compte », *Support tracé*, 2008, n° 8, p.62-69  
4° PER Ga - 4

PHILBRICK C Thomas, "Comments on the use of microwave as a method of herbarium insect control, possible drawbacks", *Taxon*, February 1984, Vol. 33 N° 1, p.73-74.  
Bo 45-1

PINNIGER David, HARVEY Yvette, "The Stockholm beetle <*Trogoderma angustum*>, a new risk to herbarium collections", *NatSCA News*, Juillet 2007, n° 12, p. 2-3.  
4° PER 40/20 - 1

PUREWAL Victoria, "The identification of hazardous pesticide and fungicide residues on herbarium material", *SSCR journal, the quarterly news magazine of the Scottish Society for Conservation and Restoration*, 1992, Vol. 10 N° 4 p. 5-9.  
4° PER 20 - 14

ROSE Carolyn L, De Torres Amparo R, *Storage of natural history collections, ideas and practical solutions*, Pittsburgh, PA Society for the Preservation of Natural History Collections, 1992, 346 p.  
4° 13 - 8, 4° 13 - 9

Valentin Nieves, "Comparative analysis of insect control by nitrogen, argon and carbon dioxide in museum, archive and herbarium collections".

*International biodeterioration & biodegradation*, 1993, Vol. 32, n° 4, p.263-278

8° 100 II - 6

WECHSLER Klaus, FIEBIG Jürgen, HENCHE Annika et al, "Über das Weichen trockenengefallener Alkohol-und Formalinpräparate, Herbarblätter und von Tapagewebe", *Präparator (Der)*, 2001, Vol. 47, n° 1, p. 15-31.

8° PER 40/20 - 1

YESILYURT Jovita, "Botanical related adhesives", *NatSCA News*, Mars 2009, n° 16, p. 30-31

4° PER 40/20 - 1

"Preparing and Storing Herbarium Specimens", *Conserve o gram*, 11/12, Washington, DC, National Park Service, US Dept of the Interior, Museum Management Program, 2009, 4 p. [en ligne]

<<http://www.nps.gov/history/museum/publications/consveogram/11-12.pdf>> (consulté le 22/09/2010),

HORTON Diana, "Herbaria and specimens, What are they? ", s, l., University of Iowa, 2003, [en ligne]

<<http://www.cgrer.uiowa.edu/herbarium/HerbariaAndSpecimens.htm>> (consulté le 22/09/2010)

SCIANNA Nicolangelo, *Solving cases, book and paper artefact restoration*, Turnhout, Brepols, 2010, (Coll. Bibliologia, elementa ad librorum studia pertinentia, 28), 256 p.

8° Ib III - 23

## **Collections d'entomologie**

ACKERY Philip R.; TESTA Johann M., READY Paul D. et al., "Effects of high temperature pest eradication on DNA in entomological collections", *Studies in conservation*, 2004, Vol. 49 No,1, p.35-40.

8° PER 20-1

BERGH Jan-Erik, AKERLUND Monika, "Anoxic treatment of insect collections and implications of drawer design", *Collection forum*, Automne 2007, Vol. 22 n° 1-2, p. 10-22.

8° PER 20 - 33

BROWN Georgina; HANCOCK E Geoffrey, "The historical repairs of butterflies and moths from the eighteenth century collection of William Hunter, University of Glasgow", *NatSCA News*, 2007, No,12, p.15-19.

4° PER 40/20-1

CAMBEFORT Yves, *Des coléoptères, des collections et des hommes*, Paris, Museum national d'histoire naturelle, 2006, 375 p.

8° 12/42 - 1

CESAREO Ubaldo, MARINUCCI Giovanni, VECA Eugenio et al, « Il monitoraggio entomologico negli ambienti di conservazione dei beni archivistici, un'esperienza nell'Archivio di Stato di Roma »,

*Bollettino ICR*, 2006, n° 13, p. 5-18

8° PER 20 - 14

COLAS G, *Guide de l'entomologiste*, Paris, Boubée, 1974, 329 p.

8° 42 - 8

GIBB Timothy, OSETO Christian Y., *Arthropod collection and identification, field and laboratory techniques*, Academic press, 2006

8° 42/20 - 1

GUNTER Melissa, BROWN Paul A, Notes on conservation tests of failing Collembola (Insecta) microslide mounts, *NatSCA News*, December 2004, No,4, p. 35-36.

4° PER 40/20 - 1

MOORE Simon, "Overcoming problems with polyester resin blocks", *NatSCA News*, 2006, No,10, p.17-21

4° PER 40/20 - 1

PERRON Jean-Marie, « La conservation des spécimens d'insectes », *Bulletin de l'entomofaune*, Juin 1993, n° 13, p. 5-11, [en ligne]

<http://www.entomofaune.qc.ca/Feuillets/DT23-conservation.pdf> > (consulté le 22/09/2010)

UPTON Murray S, *Methods for collecting, preserving, and studying insects and allied forms*, Brisbane, Australian Entomological Society, 1991, 86 p.

8° 20/42 - 1

VANNIER A., BÄRTSCHI C., BERTHIER J., VALLA, G, « Etude expérimentale du développement de moisissures du genre *Aspergillus* sur les insectes de collection », *La lettre de l'OCIM*, 1998, No,56, p.20-23.

4° PER 10 - 7

"Curation of Insect Specimens », *Conserve o gram*, 11/8, Washington, DC, National Park Service, US Dept of the Interior, Museum Management Program, 2006, 8 p. [en ligne]

<http://www.nps.gov/history/museum/publications/consveogram/11-08.pdf> > (consulté le 22/9/2010)

---

## Droits d'auteur

© Institut national du patrimoine

---