Preventive preservation, a day-to-day work...

Besides internal factors of deterioration, books can suffer from biological contaminations including insects and moulds in most cases. That is why prevention is so important, even in recent buildings supposed to respond to preservation standards.

Insects represent a very important threat for the documentary material: they can penetrate into stocks by the slightest opening and infest them if conditions are favourable.
Those cases of contamination by insects show how important the location of a library is since its environment, such as a garden, a wood or a field favours the development of pests. The Dorigny Library, at the heart of the University of Lausanne, is an interesting example: if nature provides an ideal setting for study, it is not really favourable to the preservation of documents.

Building maintenance is essential too. Cases, such as pipe breaks, can favour, if mismanaged, a microbiological development, besides the damage caused to collections.

For more details, please read the complete article by Danielle Mincio, from the BCU of Lausanne and IFLA, page 13.
Indoor air contamination should not be neglected either: it is responsible for the corrosion noticed on the copper pipes. The most surprising is that acidic and sulphur pollutants don’t come from outside but are emitted by the collections themselves...

For more details, please read the complete article by Thi-Phuong Nguyen, from the Laboratory of the Preservation Department, BnF, page 14.

**Hot Water Damage:**
**A Case Study of the Library of the Culture Palace for Nationalities**

On November 2005, the Library of the Culture Palace for Nationalities of China (LCPN), which houses important collections of national minorities, saw its bookstacks, located on the first basement, seriously damaged because of a broken heating pipe which led to a minor flood. As a rare case of hot water disaster, it should be carefully analyzed and discussed.

The following figure can summarize the main causes of the disaster:

1. The burst spot of the heating system pipeline.
2. The hot water released from the pipeline entering the library basement.
3. A 30-cm-deep pool of standing water had accumulated in the basement.
4. The hot water overflowed the pump room.
5. A hot water pipe went through the basement.
6. The cover of the pipeline also released hot water.
7. The sprinklers automatically started and wetted the newspapers for a second time.

The moisture reached 90% and the temperature 90°.

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More than 20,000 volumes of ancient books and newspapers were seriously damaged, such as some precious ancient Tibetan sutras with Chinese pothi binding.

This event points out that, even in a modern library, the pipes of fire extinguishing installations and drainage system can suffer flood risk.

For more details, please read the complete article written by Zhang Zhiqing and Zhao Daying, from the Department of Rare Books and Special Collections, National Library of China, page 22.

The British Library Centre for Conservation

The new British Library Centre for Conservation (BLCC) on the St Pancras site in London opens in April 2007. It will focus on being a centre of excellence for book conservation. The centre also houses audio preservation studios. In addition, it will incorporate professional training, public tours of the studios and demonstrations.

For more details, please read the complete paper written by Helen Shenton, Head of Collection Care, British Library, page 26.


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