Zeitschrift:	IABSE reports = Rapports AIPC = IVBH Berichte
Band:	77 (1998)
Artikel:	Injection methods for retrofitting of moisture damaged constructions
Autor:	Dreyer, Jürgen / Hecht, Clemens
DOI:	https://doi.org/10.5169/seals-58260

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. <u>Siehe Rechtliche Hinweise</u>.

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. <u>Voir Informations légales.</u>

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. <u>See Legal notice.</u>

Download PDF: 19.05.2025

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch



Injection Methods for Retrofitting of Moisture Damaged Constructions

Jürgen DREYER Prof. Dr. University of Vienna Vienna, Austria Jürgen Dreyer, born 1941, graduated (Dr.rer.nat, Dr-Ing.habil.) at the Technical University Weimar, worked at the Universities in Dresden, Cottbus, Wismar and Vienna. His field of research is heat and mass transfer in building construction.

Clemens Hecht, born 1971, graduated (Dipl.-Ing.) at Technical University Weimar, is presently research assistant at Tech. Univ. Vienna.

Clemens HECHT Civil Eng. University of Vienna Vienna, Austria

Summary

For the reconstruction of buildings damaged through rising moisture exist a great variety of methods. These methods based on mechanical, electrical, physical an chemical effects. Whether these effects generate a sufficient drying effect depends on certain factors, like moisture content, conditions of evaporation, zeta-potential and so on. Before using these methods it is necessary to determine by diagnostic analysis which method can be apply. Another possibility to increase the safety of success of reconstruction is the improvement of the effectiveness of the methods. By this way injection methods can be used for building materials with high moisture content, while a warming up - and drying process forces the penetration of the injection material in the construction.

Keywords :reconstruction, retrofitting, damage due to humidity, injection, warming up process, paraffin, wax

1. Introduction

Moisture is the main reason for deterioration of stones, bricks, constructions and buildings. It penetrates into the pores and causes by several processes. That is why when attempting to preserve damaged and endangered buildings one tries to influence the moisture balance in a way that reduces the moisture contents in building materials. An effective method to maintain construction is the using of pore-sealing materials, which have to fulfil the requirements:

- 1. The pore must be sealed completely and with high reliability.
- 2. The spreading of the medium inside the building material must be determinable and controllable.
- 3. The medium should be compatible with the building material and should not cause any secondary effects.
- 4. The environmental compatibility should be very high.

Paraffin is a medium fulfilling these demands to a high degree. It is compatible with the building materials and the environment. After a warming up process it can penetrate deeply in the construction and fill the pores of building materials completely.



Fig. 1: Device for paraffin injection

2. Thermally Stimulated Injection of Paraffin to Build up Subsequent Moisture Barriers inside the Wall

Liquid paraffin is able to penetrate by means of capillary forces or pressure support. Therefore the treated wall has to be warmed up to a temperature above the melting-point of paraffin before, or while, the treatment takes place. Through this heating is process the moisture vaporises and the moisture-damaged masonry becomes dry. Paraffin injection is practised in the following way: heating sticks are introduced into the bore holes and after a sufficient drying and warming the paraffin filled in. Fig. 1 represents a injection methods using a heating stick inside the bore hole, which one is continuously surrounded by liquid paraffin.

3. Increasing the Durability of Porous Stones by Paraffin Impragnation

A large number of damaging processes are produced by water entering in the pores and causing several damaging reactions. By a Paraffin treatment the constructions are drying and a moisture barrier is produced. Fig. 2 shows a result of a paraffin injection in a moisture damaged wall.



Fig.2: Moisture distribution inside a wall before and after a paraffin injection

Fig. 3: Increase of compression strength

Filling the pores with paraffin also changes the mechanical properties of the treated building material. Fig. 3 demonstrates the increasing of pressure firmness of bricks by paraffin impregnation. The paraffin's ability to penetrate depends only on the temperature, therefore long treatment times are technically possible and in principle uncomplicated. Through this it is possible to determine the spreading zones of paraffin penetration and adapt them to the requirements of moisture- and stone protection.