Influence of Sorption Moistening in Research of Moisture-Caused Deformations of Construction Materials

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ABSTRACT

Investigation methods described in literature and standards do not evaluate the influence of sorption moisture upon moisture-caused deformations of building materials. Therefore, the usual deformations measuring methods had to be amended by measuring moisture deformations in various models and by setting sorption moisture. The improved methods was applied for solving the tasks of durability of articles. The basic point of the developed methods intended for investigation of moisture-caused deformations is investigation of the groups of specimens by measuring deformations in the environment of fixed sorption moisture using four models. According to the methods described in this article, the dependence of deformations of various construction materials (concrete, porous concrete, silicate and ceramic bricks, cement-lime plasters) upon moisture and changes therein was investigated. Analysing of materials with different capillary structures enables us to provide – in a very concise form – some references concerning value and nature of deformations. Linear moisture-caused deformations of basic construction materials (concrete, silicate and ceramic bricks, cement-lime plasters, porous concrete) vary within the limits of 0.33 – 0.77 mm/m. In case of articles containing organic fillings they can reach up to 6 mm/m. When the material is of a fine capillary structure the highest relative moisture elongation $K$ of a material is observed in the environment of vapour area. Relative moisture elongation of the tested materials with the outset of intense capillary condensation varies from 0.05 mm/(m-%) to 0.51 mm/(m-%).

KEYWORDS

Building materials, moisture-caused deformation, water vapour sorption, improved methods.
1 INTRODUCTION

In case of porous materials, no equilibrium of molecular forces exists among the particles on the surface of the pores, and surface tension occur in the framework of a solid body [Lentinen 1996; Carmeliet & Roels 1996; Semerak & Cerny 1996]. With moistening of a capillary-porous body and under the action of capillary forces the volume of the body increases due to increase of dimensions of material polycrystalline structure.

In case of crystals, moisture adsorption reduces the forces of molecular links (bonds) between the layers and increases the distance between them.

With increased time of exposure to the environment, materials begin to degrade, which can result in either a catastrophic failure or gradual drift out of tolerance of a critical performance property of the material. The durability problem is concerned with the deterioration of the material to such a level that an undesirable or unsafe condition for the material or component is attained [Cerny et al. 1996; Miniotaite 1999, 2001; Carmeliet 2001].

Fluid pressure variations in porous materials not only involve mass transfer, but also deformations of the porous material. These deformations, when restrained, can lead to damage and severe cracking [Miniotaite 2001; Hale 1976].

With elimination of moisture from the pores, molecular bond increases and initiates shrinkage of materials. It is supposed that in the environment of super-sorption moisture, the action of capillary forces remains constant due to saturated vapour pressure in the pores; with increase of moisture up to maximum water absorption, the material does not undergo further deformation [Miniotaite 1999, 2001; Freitas 1996].

Investigation methods intended for investigation of moisture-caused deformations of moistened and soaked specimen are described in literature and standards. They are not related to variable processes of sorption and desorption. [Miniotaite 2001; Hansen et al. 1995; Aniskevich 1995]. The influence of sorption moistening values upon moisture-caused deformations of materials are not still determined. Therefore, the usual deformations measuring methods had to be amended by measuring moisture deformations in various models and by setting sorption moisture [Miniotaite 2001]. The improved methods was applied for solving the tasks of durability of articles.

2 INVESTIGATIONS OF MOISTURE-CAUSED DEFORMATIONS

According to the methods described in this article, the dependence of deformations ($\varepsilon_u$) of various construction materials (concrete, silicate and ceramic bricks, cement-lime plasters, porous concrete) upon moisture and changes therein was investigated: $\varepsilon_u = f(u)$. Investigation methods were improved and developed on the ground of a cement-wood chip board example; afterwards they were employed for investigation of other materials. The basic point of the developed methods intended for investigation of moisture-caused deformations is investigation of the groups of specimens by measuring deformations in the environment of fixed sorption moisture using four models [Miniotaite 1999]:

Model I – specimens were soaked in water at temperature (18 - 25) °C till absolute absorption. Afterwards, the specimens were dried under room conditions at the air temperature (18 ± 2) °C and RH (relative humidity) $\phi = (45 - 50)$ % until equilibrium state was reached. The above state reached, the specimens were dried at an ambient temperature (105 ± 2) °C until a dry state was achieved;

Model II – specimens were soaked at 60 °C in polyethylene bags. The bags contained such volume of water which was almost totally absorbed by the specimen. Then the specimens were dried at the same TT2-39, Influence of Sorption Moistening in Research of Moisture-Caused Deformations of Construction Materials. Ruta Miniotaite
temperature in empty (no water) polyethylene bags so that more identical conditions were created for distribution of moisture;

Model III – specimens were tested under the conditions identical to those of Model I, however, they were moistened gradually in the course of entire sorption process up to complete absorption, while soaked in water;

Model IV – specimens were tested under the conditions identical to those of Model II, however, they were moistened gradually according to sorption process and then up to the total absorption.

For evaluation of the deformations, the length of a dry specimen was taken as the basic length. The length of each specimen were measured at 0.0001 mm; the mass accuracy of 0.01 g. Moisture-caused deformations of construction materials were measured simultaneously with gradual moistening and then gradually dried following achievement of maximum absorption.

Moisture-caused deformations of specimens were valued by two parameters [Miniotaite 1999, 2001]:

1. Linear deformations of a material $\varepsilon_u$, [mm/m]:

$$\Delta l = l_u - l_b$$

$$\varepsilon_u = \frac{\Delta l}{l_b};$$  

(1)

where $l_b$ – basic length of a specimen, mm; $l_u$ – measured length of a damp specimen, mm.

2. Relative moisture elongation of material $K$, [mm/(m⋅%)]:

$$K = \frac{\varepsilon_u}{\Delta u};$$  

(2)

where $\Delta u = (u_2 - u_1)$, % – accrual of material moisture (essentially, the sorption moisture), %, within the interval from moisture $u_1$ to moisture $u_2$.

$K$ is a significant comparative property of the material indicating relative change of material length with moisture change of one percent.

The process of moisture transfer is an inert one and therefore the experiment of investigation of moisture-caused deformation is time-consuming; precision of measurements depends on escaping from the influence of accidental effects. Measuring practices indicated that negligible accidental deviations resulted in distortion of the result and required repetition of the experiment already well-advanced.

3 RESULTS AND DISCUSSION

In Fig. 1 the field of iso-lines of deformations was divided into three areas: in case of the 1st area, the moisture of the specimen corresponds to vapour-state sorption moisture of the material; including adsorption moisture (1-2); in case of the 2nd area (3), moisture of the specimen complies with that of an intensive capillary condensation; and in case of the 3rd area (4) the specimen was moistened by free moisture. In Fig. 2, the areas of moisture states are marked “1-2”, “3” & “4”.

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Analysing of moisture-caused deformations of materials with different capillary structures enables us to provide – in a very concise form – some references concerning volume and nature of deformations.

Relative moisture elongation of materials of the articles possessing fine capillary and homogenous structure, e.g. deformations of a silicate brick, grew abruptly and rapidly in the area of sorption moisture (Fig. 2) [Miniotaite 2001]. It was determined that when the articles were dried in the environment of temperature 105 °C, about 0,5% of non-eliminated moisture remained therein, and residual deformations proportional to the quantity of non-eliminated moisture were observed.

Weakly-bonded structures such as specimens of lime mortar undergo deformations in quite a different way (Fig. 3) [Miniotaite 2001]. When soaked in water, they swell rapidly. When water temperature reaches 60 °C and water viscosity decreases (according to Model II), the plaster gets water-saturated in

Figure 1. Linear deformations caused by moistening (1) and drying (2) of cement-wood chip boards according to Model III.

Figure 2. Linear deformations caused by moistening (1) and drying (2) silicate brick according to Model III.
several minutes. Moisture-caused deformations do not increase with further moistening. Residual deformations of the specimens correspond to the value reached during intense swelling.

**Figure 3. Linear deformations caused by moistening (1) and drying (2) of lime plaster (1:3) according to Model II.**

Intensive swelling was also observed while testing lime cement according to Models I (Fig. 4) & II (soaking in water). In the above case, high hysteresis of isotherms’ drying and moistening as well as a characteristic shape of moistening isotherm were observed. Within the interval $u = (1.5 - 4)\%$ (intense capillary condensation area), relative moisture elongation of the lime cement $K \approx 0$ (the material stops to extend). Afterwards, the elongation slowly grows, later more rapidly up to the limit characteristic of the lime cement. The above can be explained by the presence of two materials (lime and cement) with different abilities of water absorption. At the beginning the lime absolutely disturbs for cement to adsorb water vapour ($u < 4\%$). During saturation the lime less and less disturb for cement to absorb water. Relative moisture elongation at the end of saturation reaches value $K = 0.12 \text{ mm/(m}\cdot\%\text{)}$ ($u \approx 15\%$). During the drying process of the plaster the recurrence of volume is very slow, the hysteresis is high.

**Figure 4. Linear deformations caused by moistening (1) and drying (2) of cement-lime plaster (1:1, 2:6,8) according to Model I.**
When heavy concrete is moistened at 20 °C temperature environment according to Model I (Fig. 5), moistening rate is practically constant until complete humidification in the area of capillary condensation.

Figure 5. Linear deformations caused by moistening (1) and drying (2) of concrete according to Model I.

Samples of porous concrete, tested according to Models I (Fig. 6) & II (temperature θ, 20 ° and 60 °C respectively; moistened by direct contact with water) up to the moistening corresponding to the (1-2) sorption area, were also getting intensively moistened in proportion to ambient moisture accrual. In this case, relative moisture elongation of material \( K = (0.46-0.57) \, \text{mm/(m}^\%\text{)} \), at humidity level up to \( u \leq (3-4)\% \) depends on the ratio of rapidly water-filled open pores and narrow water-sucking capillaries linking the pores. The more open porosity is, the bigger is the relative moisture elongation \( K \) of the material and, consequently, more rapidly linear deformations develop up to the limit of their moisture-caused deformation. Isotherms of drying practically correspond to moistening isotherms up to polymolecular (filmy) level of moisture; once the level is reached they practically break - residual deformations and residual moisture are already fixed in the gas concrete. The influence of temperature is low and fits within the limits of testing precision.

Figure 6. Linear deformations caused by moistening (1) and drying (2) of porous concrete according to Model I.

Investigation results indicated that functional dependence of material deformations upon moisture might be put into a certain variation curve close to that of parabola; different are function variation

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parameters which depend on the nature of the material, microstructure and molecular link of moisture with the framework of the material.

However, variation parameters of the function $\varepsilon_u = f(u)$ are different for each material and should be calculated individually.

4 CONCLUSIONS

1. All tested construction materials usually get deformed in the area of sorption moisture before reaching the state of intense capillary condensation. Moisture-caused deformations finally settle in the state of intense capillary condensation.

2. Linear moisture-caused deformations of basic construction materials (concrete, silicate and ceramic bricks, cement-lime plasters, porous concrete) vary within the limits of 0.33-0.77 mm/m. In case of articles containing organic fillings linear moisture-caused deformations can reach up to 6 mm/m.

3. In case of a material containing plastifying additives, including lime, residual moisture and residual deformations are observed.

4. The highest relative moisture elongation $K$ of a material is observed in the environment of vapour area; it is directly proportional to moisture growth at a large relative surface of capillaries and pores per volume unit, i.e. when the material is of a fine capillary structure. Relative moisture elongation $K$ of the tested materials with the outset of intense capillary condensation varies from 0.05 mm/(m.%)) to 0.51 mm/(m.%).

5 REFERENCES


