

Contents

Preface	3
1 Methods for measurement of temperature	5
2 Methods for measurement of moisture content	9
3 Methods for measurement of relative humidity	27
4 Methods for measurement of capillary pressure	31
5 Methods for measurement of length changes	35
6 Methods for measurement of water vapor transport parameters	41
7 Methods for measurement of water transport parameters	53
8 Methods for measurement of moisture storage parameters	85
9 Methods for measurement of salt solution transport parameters	91
10 Methods for measurement of salt storage parameters	97
11 Methods for measurement of heat transport parameters	105
12 Methods for measurement of heat storage parameters	119
13 Methods for measurement of hydration heat	123
14 Methods for measurement of mechanical parameters	131
15 Methods for constructing semi-scale experiment	161
16 Mathematical models	177
17 Computer simulation tools	193
Complex system of methods for directed design and assessment of functional properties of building materials	205