ERRATA

- In A. A. Grigoryan's paper titled "On certain characteristic design features of pile foundations in soils classed as type II in terms of proneness to slump-type settlement" ("OFMG," No. 1 2005), the following should read:
- 1. Conclusion 1: "Settlement of the surface during slump-type settlement under the dead weight of the stratum itself is equal to, or greater than the settlements of a pile. In the opposite case, i.e., when the settlement of a pile is greater than the settlement of the surface, no negative-friction forces develop along the lateral surface of the pile."
 - 2. The second paragraph from the top of page 22:

"Rigid high-rise buildings on pile foundations under the soil conditions prevalent in Volgodonsk have not experienced inadmissible deformations. As for flexible single- and two-story homes built on pile foundations under the same soil conditions classed as type II in terms of proneness to slump-type settlement, cracks, which were subsequently sealed, developed in some of them during their occupancy."

3. The numbers of the piles and deep marks (see Fig. 2) are given in [12].