

Fig. 1. Coordinates layer of solid waste "pilot installation"

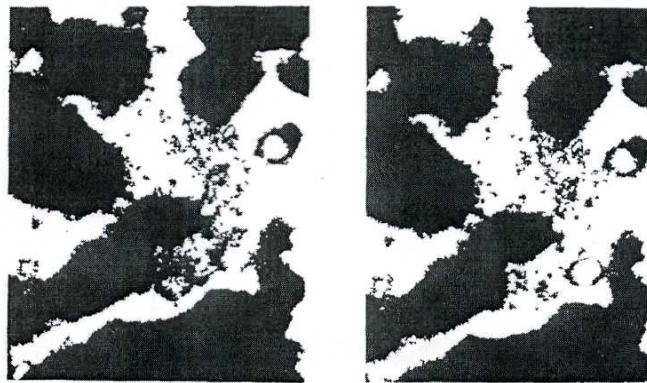


Fig. 2. Photomicrographs of tailings of solid waste Sample 1, magnification $\times 10$. A the main size – 0.05 m

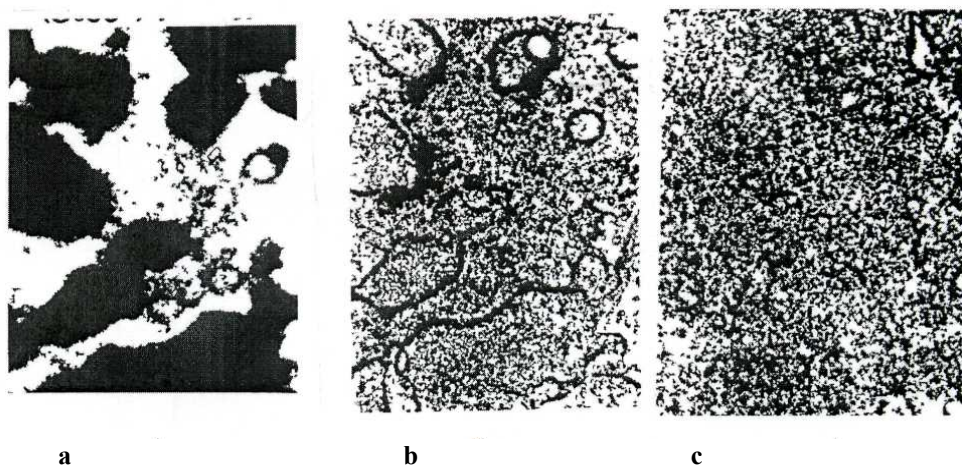


Fig. 3. Photomicrographs of tailings of solid waste
a – original sample 1, magnification $\times 10$; **b** – original sample 1 after mechanical grinding, magnification $\times 100$; **c** – образцы "b" after processing in CH, magnification $\times 100$.

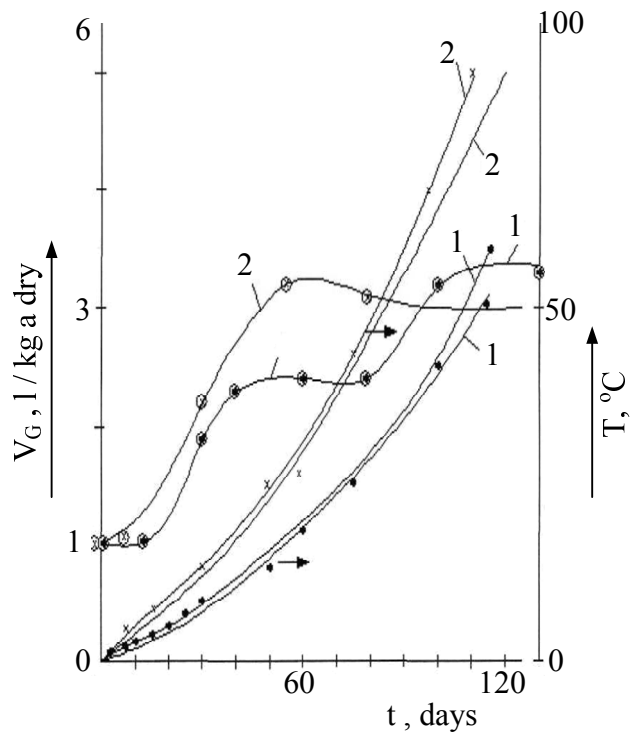


Fig. 4. Kinetics excretion of biogas composition $\text{CH}_4 - 50\%$, $\text{CO}_2 - 49\%$

1 – sample 1, solid line • – experiment dotted line – calculation;

2 – sample 2, solid line experiment (×), dotted line – calculation;

■ – change of temperature in the center layer, sample 1; ○ – change of temperature in the center layer, sample 2