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The invention relates to the method of biological cleaning of sewage in an airtank with circuits of aerators that are placed separately above it and which contributes to the alternative removal of circuits of aerators along the zone of their action and the airtank is supplied with air through the circuits of aerators.

It is characterized by the fact that in each circuit or a group of circuits of aerators the air is supplied from the bottom with different intensity and after certain intervals of time the intensity of the air supply in the circuits is changed undulatory, consequently changing the air supply in the neighboring circuits of the aerators at the bottom.

Drawings: Drawing 1.