

1. Record Nr.	UNINA9910246750703321
Autore	Eikelboom Dick H
Titolo	Process Control of Activated Sludge Plants by Microscopic Investigation / Dick H. Eikelboom
Pubbl/distr/stampa	London : , : IWA Publishing, , 2000
Descrizione fisica	1 online resource (1 p.)
Soggetti	Industrial applications of scientific research & technological innovation Water supply & treatment
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Process stability and final effluent quality largely depend upon the composition of the biomass in an activated sludge plant. Operational problems such as bulking and scum formation occur when the wrong micro-organisms are dominating the sludge population. Microscopic sludge investigation is therefore essential for process control and stable plant operation. The manual outlines the theoretical framework, extensively illustrated with full-colour micrographs.