

Pseudomonas aeruginosa in natural poolsSources, measures, relevance, tests and threshold values

M.A. Hannes KurzreutherPersonenbeschreibung: in Bearbeitung

For more than ten years, the indicator parameter Pseudomonas aeruginosa (P.a.) has provided a source of debate and controversy in monitoring the quality of water in natural pools. This concerns potential causes and measures, the assessment of the relevance of the germ, the validity of the measurement procedures and the classification and definition of threshold values. The current status of these discussions will be summarized and the question will be raised which of the existing threshold values should be used for the future.