



CONTENTS

The Collins English Dictionary:

Preface – a trace of small bubbles of gas formed on the surface of a liquid.

- J. Wanner, P. A. Wilderer

Oral presentations:

Improved permeabilisation protocols for fluorescence in situ hybridization

(FISH) of mycolic-acid containing bacteria found in foams

- E. L. Carr, K. L. Eales, J. Sodell, R. J. Seviour 1

Population structure and chemical analyses of activated sludge and scum

- E. Müller, G. Lind, H. Lemmer, P. A. Wilderer 9

The In situ physiology of PTLO in activated sludge foams

- K. L. Eales, J. L. Nielsen, C. Kragelund, R. J. Seviour, P. H. Nielsen 18

Dynamics of population and foaming on a full-scale WWTP

- T. Hug, M. Ziranke, H. Siegrist 26

Foaming estimation tests in activated sludge systems

- M. Torregrossa, G. Viviani, V. Vinci 33

Measurement of foam quality of activated sludge in MBR process

- J. Nakajima 41

Control of *Microthrix parvicella* in activated sludge plants by dosage

of polyaluminium salts: Possible mechanisms

- P. H. Nielsen, C. Kragelund, J. L. Nielsen, S. Tiro, M. Lebek, A. Gesesesse 50

Dosing aluminum chloride as a means to fight *Microthrix parvicella*

- S. Paris, G. Lind, H. Lemmer, P. A. Wilderer 51

Posters:

Bulking and foaming in France – The 1999-2001 survey

- L. Gravéreau, E. Cotteux, P. Duchêne 59

Non-famous scum bacteria: biological characterization and troubleshooting

- H. Lemmer, G. Lind, E. Müller, M. Schade 64

Enzyme activities in activated sludge and scum

- M. Schade, H. Lemmer 69

Biological foam control by chemical additives dosing – part I: Chemical aspects

- J. Bindzar, R. Armič-Sponza 74



Biological foam control by chemical additives dosing – part II: biological and physico-chemical aspects

- I. Růžičková, Ž. Remešová, K. Vanžurová 78
Study of occurrence and properties of biological foams in laboratory models
- L. Spěváčková, I. Růžičková, J. Wanner 83
Effect of coagulant dosing on physicochemical and microbiological characteristics of activated sludge and foam formation
- M. Lánský, I. Růžičková, A. Benáková, J. Wanner 87
Screening of filamentous microorganisms in activated sludge plants
- O. Krhutková, N. Denis, J. Wanner 91
A case study of foaming in an anaerobic digester
- H. M. Stratton, P. G. Griffiths 95

Foaming Potential in mesophilic and thermophilic anaerobic digesters

- P. Zaplatílková, P. Jeníček 100
-------------------------------	----------