RESPIROMETRY IN CONTROL OF THE ACTIVATED SLUDGE PROCESS: PRINCIPLES

bv

IAWQ TASK GROUP ON RESPIROMETRY

Henri Spanjers, Wageningen Agricultural University, The Netherlands Peter A. Vanrolleghem, University Gent, Belgium Gustaf Olsson, Lund Institute of Technology, Sweden Peter L. Dold, McMaster University, Canada



Published by the International Association on Water Quality in its Scientific and Technical Report series.

Contents

Preface List of authors Acknowledgements Nomenclature		iii vii viii
		ix
1.	Introduction	1
2.	Fundamentals of respiration	3
	2.1 Biochemical background	3
	2.2 Modelling respiration	3
	2.3 Linking respirometry to substrate removal and growth	5
3.	Measuring principles	7
	3.1 Introduction	7 7 7
	3.2 General principle	7
	3.3 Principles based on measuring oxygen in the liquid phase	
	3.4 Principles based on measuring oxygen in the gas phase	10
	3.5 Summary	12
4.	Measured and deduced variables	13
	4.1 Introduction	13
	4.2 Measured respiration rates	13
	4.3 Deduced variables	15
5.	Elementary control concepts	17
	5.1 Introduction	17
	5.2 System description	1.7
	5.3 Controller structures	17
	5.4 Examples	18
	5.5 Concluding remarks	20
6.	Respirometry in control of the activated sludge process	21
	6.1 Collection and delineation	21
	6.2 Why no evaluation of control strategies by the Task Group?	21
	6.3 Classification of respirometry-based control strategies	22
	6.4 Description of respirometry-based control strategies	24
	6.5 Concluding remarks	28
7.	Summary and perspectives	29
Apı	pendixes	31
i	Literature on respirometry	31
	Manufacturers of respirometers	45
Inc		47

Į,

ISBN 1900222-04-3 ISSN 1025-0913

British Library Cataloguing in Publication Data

A CIP catalogue record for this book is available from the British Library

1998 International Association on Water Quality
This report is published by the International Association on Water Quality.
Duchess House, 20 Masons Yard, Duke Street, St James's, London SWIY 6BU, England
The report, or any part thereof, may not be reproduced in any form without the prior consent of the publishers.

IAW() is a company limited by guarantee. Registered in England No. 1203624. Registered office as above. Registered charity. England. No. 289269.

Typeset in 10½ 12 point New Caledonia by Perfect Page Publishing Services, London, England Index prepared by June Morrison, Helensburgh, Scotland Cover design by Bernard Fallon Associates, Winchester, England

Printed a Great Britain by J.W. Arrowsmith Ltd. Bristol, England