CONTENTS

Measurement of Dye Concentrations by Photography by Peter R. B. Ward	165
Experiments with Unconventional Storm Overflows by Y. R. Reddy and John Pickford	177
Substrate Removal Mechanism of Trickling Filters by Bruce E. Jank and W. Ronald Drynan	187
Persistence of Virus and Bacteria in Seawater by William D. Won and Harold Ross	205
New Analytical Solutions for Dye Diffusion Equations by Robert W. Cleary and Donald Dean Adrian	213
Debris Accumulation in Ancient and Modern Cities by Charles G. Gunnerson	229
Virus Removal and Inactivation by Physical-Chemical Waste Treatment	
by Mark D. Sobsey, Craig Wallis, M. Floyd Hobbs, A. C. Green, and Joseph L. Melnick	245
Multilevel Control of Multipollutant System by James W. Foley and Yacov Y. Haimes	253

This Journal is published bimonthly by the American Society of Civil Engineers. Publications office is at 345 East 47th Street, New York, N.Y. 10017. Address all ASCE correspondence to the Editorial and General Offices at 345 East 47th Street, New York, N.Y. 10017. Allow six weeks for change of address to become effective. Subscription price to members is \$5.00. Nonmember subscriptions available; prices obtainable on request. Second-class postage paid at New York, N.Y. and at additional mailing offices. EE, FM

The Society is not responsible for any statement made or opinion expressed in its publications.

Gas Transfer Kinetics of Pure Oxygen System by James A. Mueller, Thomas J. Mulligan, and Dominic M. DiToro	269
Surface Aerator Interactions by Kenneth S. Price, Richard A. Conway, and Albert H. Cheely	283
Generic Feed Forward Control of Activated Sludge by John J. Davis, Richard I. Kermode, and Robert W. J. Brett	301
Nonlinear Parameter Estimation in Water Quality Modeling by J. S. Shastry, L. T. Fan, and L. E. Erickson	315
Least Cost Method for Sewer Design by Stephen Walsh and Linfield C. Brown	333
Tracer Dispersion of High Rate Settling Tanks by Hassan M. El-Baroudi and David R. Fuller	347
	
DISCUSSION	
Proc. Paper 9758	
Bromine and Bromamine Disinfection Chemistry, by J. Donald Johnson and Ragnar Overby (Oct., 1971). closure	271
	371
Systems Analysis of Water Distribution Networks, by Richard de Neufville, John Schaake, and Joseph H. Stafford (Dec., 1971. Prior Discussions: Oct., 1972).	
closure	374
Hydraulically Ventilated Underground Filter, by David J. Hills and Ray B. Krone (Dec., 1971. Prior Discussion: Oct., 1972).	
closure	. 377
Master Sewerage System Plan for Metropolitan Manila, by O. John Schmidt (Feb., 1972. Prior Discussion: Dec., 1972). closure	377
ciosure	311
Bacterial Dieoff in Ponds, by Ernst M. Davis and Earnest F. Gloyna (Feb., 1972. Prior Discussions: Oct., Dec., 1972). closure	. 379
Oxygen Depletion in Ice Covered River, by Patrick H. Bouthillier	
and Kenneth Simpson (Apr., 1972. Prior Discussions: Dec., 1972).	200
closure	380

Mehta, Harry H. Davis, and Robert P. Kingsbury, (June, 1972). George J. Kehrberger
George J. Kehrberger
Environmental Planning and Ecological Possibilities, by David A. Bella and W. Scott Overton (June, 1972. Prior Discussion: Apr., 1973).
by Frederick C. Dean and Samuel J. Harbo
Stilling Pond Storm Overflow Studies, by Y. R. Reddy and John Pickford (Aug., 1972). errata
Mathematical Model for Rate Studies, by Kuan M. Yao (Aug., 1972). errata
Process Kinetics for Denitrification, by Walter K. Johnson (Aug., 1972. Prior Discussion: Feb., 1973).
by H. David Stensel
Optimal Design of Wastewater Treatment Systems, by Gene F. Parkin and Richard R. Dague (Dec., 1972). by Jonathan A. French
Permeability of High Ash Papermill Sludge, by Orlando B. Andersland and Robert W. Laza (Dec., 1972).
errata
TECHNICAL NOTES
Proc. Paper 9764
Estimate of Estuarine Marsh Productivity by Eugene De Michele
Least Cost Design of Water Main System in Series by Arun K. Deb
2, 22, 22, 22, 24, 24, 24, 24, 24, 24, 2

^aDiscussion period closed for this paper. Any other discussion received during this discussion period will be published in subsequent Journals.