Respirometry for Environmental Science and Engineering

by James C. Young and Robert M. Cowan

Contents:

• Fundamentals of respirometry

Covers biological growth relationships and their application to respirometry.

• Features of commercial respirometers

Describes the basis for design and operation of commercial respirometers including discussions of their operating features.

• Applications of respirometry

Covers biodegradation testing, toxicity assessment, anaerobic and anoxic tests, and biomass activity.

• Biodegradation Kinetics

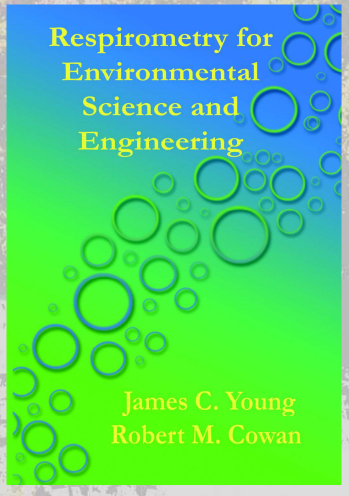
Describes protocols for kinetic analysis and shows how various kinetic parameters affect the modeling of microbiological reactions.

• Respirometry for activated sludge process control

OUR fingerprints, estimating active biomass concentrations, continuous monitoring using online respirometers, and Short-Term BOD.

Treatability testing

Describes batch and continuous methods for assessing treatability of wastewaters.



Book Features: Soft cover; 210 pages; Library of Congress Control Number: 2004095184; ISBN 0-9759595-0-6; © 2004, SJ Enterprises, P.O. Box 1623, Springdale, Arkansas USA

About the Authors

James C. Young has 37 years experience in teaching, research and consulting on topics related to biological wastewater treatment. Much of his research work has involved development of design and operating parameters for wastewater treatment processes and using respirometry for wastewater analysis, diagnosing treatment plant operating problems, activated sludge process control, and assessing treatability of industrial wastewaters.

Robert M. Cowan has 13 years of academic, research and consulting experience in environmental engineering, focusing on biodegradation kinetics, bioremediation, and biological wastewater treatment. Dr. Cowan's work with respirometers has concentrated on methods for measuring kinetic parameters and evaluating factors affecting the application of these measurements to wastewater treatment plant environments.

Respirometry for Environmental Science and Engineering

by James C. Young and Robert M. Cowan

Ordering Information:

Send the following copies of **Respirometry for Environmental Science and Engineering** for US\$60.00 (list price: \$75.00):

No. of copies @ US\$ 60.00 each:	US\$
(includes shipping in US and Canada)	
Shipping and handling outside US and C - Economy (14 ± days) @ US\$5.00* N	
- Airmail (5–7 days) @ US\$10.00+US\$	\$5.00*No. of copies US\$
Total:	US\$
Ship To:	Bill to:
Name:	Name:
St. Address:	St. Address:
Organization:	Organization:
City, St./Pr./Zip:	_
email address:	City, 6011/21p
Charge to: VISA, Master Card, Amer. Expres	s Card No:
Exp. Date: Mo Yr:	Signature:
☐ Order by Credit Card: Complete this f information and send it by fax to: 479-	Form including credit card number and shipping
Order by Purchase Order: Send P.O. SJ Enterprises, PO Box 1623, Spring (or send P.O. along with this form by fax to 4'	gdale, AR 72764
Order paid by Check: Mail this form SJ Enterprises, PO Box 1623, Spring (Checks accepted for USA banks only; all other paid by Checks accepted for USA banks only).	
Order paid by wire transfer: Contact: See instructions below for bank transfers.	

Instructions for Payment by Wire Transfer:

Because of high bank processing fees, we cannot accept checks from banks outside the USA. Therefore, please pay by sending a credit card number by fax to US# 479-927-2459 or send funds by wire transfer to:

Springdale Bank and Trust Arvest Bank Group 415 W. Emma Ave. P. O. Box 5000 Springdale, AR 72765 TN: (479) 756-7000

TN: (479) 756-7000 FN: (479) 756-7077

Contact name: Doris Baldwin

Contact email: dbaldwin@arvest.com

SJ Enterprises Acct. No. 12144640

ABA No. 082900872

Thanks

S. J.