

Los Alamos Environmental Restoration Facility

LOS ALAMOS NATIONAL LABORATORY

ENVIRONMENTAL RESTORATION  
Records Processing Facility  
ER Records Index Form

ER Record I.D.# 0055619

ERID NO: 55619 DATE RECEIVED: 04/23/97 PROCESSOR: YCA PG COUNT: 2  
-----  
PRIVILEGED (Y/N): N RECORD CATEGORY: P RECORD PACKAGE NO.: N/A  
FILE FOLDER: N/A

CORRECTION (Y/N): N CORRECTED NO.: N/A CORRECTED BY: N/A

AR (Y/N): Y AR DESCRIPTION (D/G): N/A

MISCELLANEOUS: REFERENCE CITED

FORM IS SUBJECT TO CHANGE. CONTACT RPF FOR LATEST VERSION. (JAN. 1996)



2989

2

*Gilbert 1987, 0312*

55619

# Statistical Methods for Environmental Pollution Monitoring

**Richard O. Gilbert**

*Pacific Northwest Laboratory*

APR 23 1997

*em*



VAN NOSTRAND REINHOLD  
New York

*Dedicated to my parents, Mary Margaret and Donald I. Gilbert*

Copyright © 1987 by Van Nostrand Reinhold  
Library of Congress Catalog Card Number: 86-26758  
ISBN 0-442-23050-8

Work supported by the U.S. Department of Energy under Contract No.  
DE-AC06-76RLO1830.

All rights reserved. No part of this work covered by the copyright hereon  
may be reproduced or used in any form or by any means—graphic,  
electronic, or mechanical, including photocopying, recording, taping, or  
information storage and retrieval systems—without written permission of  
the publisher.

Printed in the United States of America

Van Nostrand Reinhold  
115 Fifth Avenue  
New York, New York 10003

Chapman & Hall  
2-6 Boundary Row  
London SE1 8HN, England

Thomas Nelson Australia  
102 Dodds Street  
South Melbourne, Victoria 3205, Australia

Nelson Canada  
1120 Birchmount Road  
Scarborough, Ontario M1K 5G4, Canada

16 15 14 13 12 11 10 9 8 7 6 5 4

**Library of Congress Cataloging-in-Publication Data**  
Gilbert, Richard O.

Statistical methods for environmental pollution  
monitoring.

Bibliography: p.

Includes index.

1. Pollution—Environmental aspects—Statistical  
methods. 2. Environmental monitoring—Statistical  
methods. I. Title.

TD193.G55 1987 628.5'028 86-26758  
ISBN 0-442-23050-8