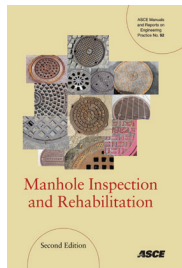


New Manuals from ASCE

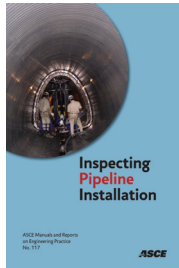
Contact
 Kevin Higgins
 American Society of Civil Engineers
 Tel: (703) 295-6266
 Fax: (703) 295-6278
 E-Mail: khiggins@asce.org
 Web: http://pubs.asce.org



Manhole Inspection and Rehabilitation (MOP 92) Second Edition

Joanne B. Hughes (Editor)
 The goal of this manual is to present a current and complete inspection and grading protocol that offers logical step-by-step guidance for maintaining and improving the health of these systems.

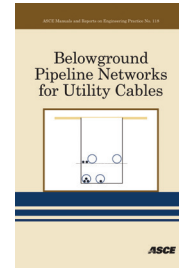
2009 ASCE | Softcover | ISBN 978-0-7844-1053-0
 Stock #41053 | 100 pp. | List \$69.00 | Member \$51.75



Inspecting Pipeline Installation (MOP 117)

T. J. Hovland (Editor)
 Mohammad Najafi (Editor)
 This manual describes successful construction methods and procedures for installing common types of pipes used to transport water-like fluids. *Inspecting Pipeline Installation* focuses on the needs of field personnel, constructors, and inspectors. It assumes the pipeline design is complete, decisions on alternatives are resolved, and the designer's concepts are now ready for conversion to a real project.

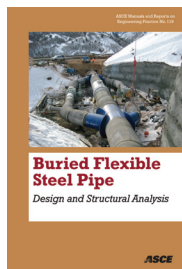
2009 ASCE | Softcover | ISBN 978-0-7844-1054-7
 Stock #41054 | 286 pp. | List \$120.00 | Member \$90.00



Belowground Pipeline Networks for Utility Cables (MOP 118)

Lawrence M. Slavin (Editor)
 This manual provides a general overview of methods used in placing utility cables belowground, including formal underground conduit systems and relatively low-cost direct-buried facilities—with an emphasis on cost-effectiveness and space efficiency.

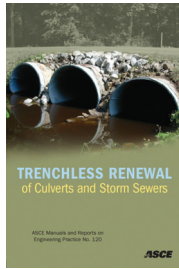
2009 ASCE | Softcover | ISBN 978-0-7844-1055-4
 Stock #41055 | 132 pp. | List \$85.00 | Member \$63.75



Buried Flexible Steel Pipe: Design and Structural Analysis (MOP 119)

William Robert Whidden (Editor)
 This manual provides appropriate analytical concepts to address the principles of buried steel pipe design and attempts to correct misusage of the 1958 Modified Iowa Formula. The most current work of Dr. Reynold K. Watkins and others is presented in this book to develop the external loading design concepts provided.

2009 ASCE | Softcover | ISBN 978-0-7844-1058-5
 Stock #41058 | 219 pp. | List \$110.00 | Member \$82.50



Trenchless Renewal of Culverts and Storm Sewers (MOP 120)

Lynn Osborn (Editor)
 This manual describes technologies used by engineers and transportation professionals in renewing culverts and drainage structures under roads, railroads, airport runways, streets and similar structures. *Trenchless Renewal of Culverts and Storm Sewers* covers topics such as safety, cleaning and inspection, condition assessment and evaluation, description of trenchless renewal methods, and lifecycle considerations.

2009 ASCE | Softcover | ISBN 978-0-7844-1068-4
 Stock #41068 | 120 pp. | List \$90.00 | Member \$67.50

HOW TO ORDER:

Phone: 1-800-548-ASCE (2723)
 1-703-295-6300 (Int'l)
 Fax: 1-703-295-6211
 E-mail: pubsful@asce.org
 Internet: pubs.asce.org
 Mail: ASCE Book Orders
 P.O. Box 79404
 Baltimore, MD 21279-0404

ORDER FORM

ORDER NOW

Qty	Stock #	Title	Price
	41053	Manhole Inspection and Rehabilitation (MOP 92) Second Edition	
	41054	Inspecting Pipeline Installation (MOP 117)	
	41055	Belowground Pipeline Networks for Utility Cables (MOP 118)	
	41058	Buried Flexible Steel Pipe: Design and Structural Analysis (MOP 119)	
	41068	Trenchless Renewal of Culverts and Storm Sewers (MOP 120)	

Please Complete the Following:

1-800-548-ASCE

Bill-To

Name _____
 Address _____

 City/State/Zip _____
 Country _____ E-mail _____
 Phone _____
 ASCE Member # _____
 Payment Information
 Bill me (ASCE Members Only)
 Check enclosed made payable to ASCE in US Dollars and drawn on a US bank
 Credit Card
 Charge to: American Express Discover MasterCard Visa
 Card Number _____ Exp. Date _____
 Signature _____

Please Note: Due to a change in credit card rules, ASCE will not process credit card orders in which the billing name and address do not match the name of the credit card holder and the address on record with the credit card company. If your billing address is different from the shipping address you provided, please provide both addresses when placing your order.

Ship to (If your shipping address is different, please provide shipping address as well.)

Name _____
 Address _____

 City/State/Zip _____
 Country _____ E-mail _____
 Phone _____

SHIPPING & HANDLING

Book/CD ROM
 U.S.: Free Shipping and Handling (UPS Ground)
 Canada: \$10.00 for the first book, \$2.50 for each additional book (UPS Canada Standard)
 International: \$40.00 for the first item, \$10.00 for each additional item (UPS Expedited International)

International Orders: International customers are responsible for paying customs duties in their own country.

Subtotal..... \$ _____

S&H Charges..... \$ _____

Grand Total..... \$ _____

ASCE Money-Back Guarantee ASCE proudly stands behind the publications we offer. If you're not completely satisfied with your book purchase, return it undamaged within 30 days (90 days for international orders) for a full refund, exchange, or credit on your purchase price.