

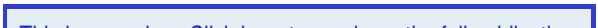
HYDRAULIC STRUCTURES

PROBABILISTIC APPROACHES TO MAINTENANCE

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Library of Congress Cataloging-in-Publication Data

Wunderlich, Walter O.

Hydraulic structures : probabilistic approaches to maintenance / Walter O. Wunderlich.
p. cm.

Includes bibliographic references and index.

ISBN 0-7844-0672-3

1. Hydraulic structures--Maintenance and repair. 2. Probabilities. I. Title.

TC180.W86 2004

627'.028'8--dc22

2004046216

Published by American Society of Civil Engineers

1801 Alexander Bell Drive

Reston, Virginia 20191

www.pubs.asce.org

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ISBN 0-7844-0672-3

Manufactured in the United States of America.

Start where you are,
use what you have,
do what you can.

Arthur Ashe

This quote by Author Ashe was borrowed from an article by ASCE Past President Robert W. Bein in *ASCE News*, May 2001, on ASCE's infrastructure report card and local needs assessment.

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