



Water & Waste Waster Water

Monitoring and Control of Zebra Mussels



Table of Contents

Remedial Cleaning Methods for Zebra Mussel Removal, by C. Gauthier
Paper presented at CORROSION/93, Paper No. 3681
Post-Settlement Movements of Juvenile Zebra Mussels and Their Potential Impact on Plant Systems, by R. Claudi and J.D. Ackerman
Paper presented at CORROSION/92, Paper No. 34112
Industrial Experience with Zebra Mussel Control Utilizing an Oxidizing Biocide, by R.R. Jacklin and G.G. Engstrom
Paper presented at CORROSION/92, Paper No. 34018
The Zebra Mussel—The Biological Basis of its Macrofouling and Potential for Distribution in North America, by R.F. McMahon
Paper presented at CORROSION/92, Paper No. 342
Combatting the Zebra Mussel: Implementation of Chemical/Mechanical Control Methods, by R. San Giacomo
Paper presented at CORROSION/92 Paper No. 344
Comparative Toxicity of Molluscicides to the Zebra Mussel, Dreissena polymorpha and a Nontarget Invertebrate, Chironomus riparius
Paper presented at CORROSION/92 Paper No. 34358
Efficacy of an Oxidizing Molluscicide Against Zebra Mussels: Results of Laboratory and Field Studies, by R.E. McCarthy and M.G. Trulear
Paper presented at CORROSION/92 Paper No. 345
Impact of Zebra Mussel Infestation on Fire Protection and Safety Systems of Utility Generating Stations, by C. Gauthier and D. Lowther
Paper presented at CORROSION/92, Paper No. 346
Towards Control of Zebra Mussels: The Use of Endod (Phytolacca Dodecandra), A Natural Molluscidide, by H.H. Lee, H.J. Bennett, and A. Lemma
Paper presented at CORROSION/90, Paper No. 31489

- -