Operational And Environmental Consequences Of Large Industrial Cooling Water Systems

DOWNLOAD HERE

From the contents: General Overview.- Entrainment of Fish Larvae, What is the Risk for 0+ Fish?- Fish Impingement and Prevention Seen in the Light of Population Dynamics.- The Ecology of Fouling.- Chemistry of Chlorination.- Chlorination for Biofouling Control.- Control of Microbial Fouling and MIC (Microbially Influenced Corrosion) in Raw Water Systems.- Chlorine By-Products and their Environmental Effects.- Alternatives for Chlorine.- Cooling Water Systems Design Aspects for Minimisation of Biofouling and Environmental Impact.- Monitoring of Biofouling.- Implications of the Discharge of Heated Cooling Water.- Environmental Effects of Power Plant Induced Thermal and Chlorine Stress on Phytoplankton.- Impact of Condenser Discharge on Intertidal Fauna: Sand Crabs as Indicator Organisms.- Chlorine Stress Evaluation using Microalgal Bioassay.- Exotics or Alien Nuisance Species.- The Strength of Modelling Biotic and Abiotic Factors Like Temperature and Chlorine in and Around Plants. EAN/ISBN: 9781461416982 Publisher(s): Springer, Berlin, Springer US Discussed keywords: Industrieabwsser, Khlwasser Format: ePub/PDF Author(s): Rajagopal, Sanjeevi - Jenner, Henk A. - Venugopalan, Vayalam P.

DOWNLOAD HERE

Similar manuals: