



Seawater and Desalting

By A. Delyannis

Springer Nov 2011, 2011. Taschenbuch. Book Condition: Neu. 244x170x10 mm. This item is printed on demand - Print on Demand Neuware - 1A. The Water Problem.- Water quality.- Water management.- Water reuse.- Literature to 1A.- 1B. Desalting Processes.- International meetings.- International activities.- Egypt, France, Germany W., Israel, Japan, Libya, Netherlands, Saudi Arabia, Spain, U.S.A.- Education and training.- Literature to 1B.- 1C. Raw Material Seawater.- 1. Mineral content of seawater.- Aluminum.- Ammonium.- Arsenic.- Cerium.- Chromium.- Cobalt.- Copper.- Halogens.- Hardness.- Helium.- Iron.- Lead.- Manganese.- Mercury.- Nitrates.- Organics.- Oxygen.- Phosphoric acid.- Plutonium.- Radionuclides.- Rhenium.- Strontium.- Sulfates.- Trace metals.- Tritium.- Uranium.- Vanadium.- Zinc.- Trace metals patents.- Literature to ICI.- 2. Physical Properties of Seawater.- Activity and osmotic coefficients.- Conductance.- Density.- Dielectrics.- Electrical conductivity.- Evaporation.- Heats of solution.- Ion association.- Molal volumes.- Solubilities.- Sound speed.- Specific heats.- Structure of water.- Thermodynamic properties.- Vapor pressure.- Viscosity.- Literature to 1C.2.- 3. Analytical Chemistry.- General, Acidity.- Alkalinity and pH.- Aluminum.- Ammonium.- Arsenic.- Barium.- Beryllium and Bismuth.- Boron.- Cadmium.- Caesium.- Calcium.- Carbon.- Cerium.- Chromium.- Cobalt.- Copper.- Dissolved gases.- Gold.- Halogens.- Iron.- Lead.- Lithium.- Magnesium.- Manganese.- Mercury.- Molybdenum.- Nitrates.- Organics.- Oxygen.- Potassium.- Radionuclides.- Salinity.- Sodium.- Strontium.- Sulfate.- Sulfur.- Trace elements (Neutron activation, Electrochemical methods, Spectroscopy, Various methods).- Uranium.- Zinc.- Patents...



READ ONLINE
[6.21 MB]

Reviews

This publication is worth getting. it absolutely was writtern very completely and useful. I am quickly could possibly get a pleasure of reading a written publication.

-- **Ariane Rau**

This book is definitely not effortless to begin on reading through but extremely fun to read. Sure, it can be enjoy, continue to an amazing and interesting literature. I realized this book from my dad and i recommended this pdf to understand.

-- **Ezequiel Schuster**