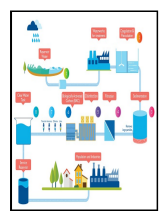
Chemistry of water treatment

Lewis Publishers - Chemistry



Description: -

Water quality

Water -- PurificationChemistry of water treatment

-Chemistry of water treatment

Notes: Includes bibliographical references and index

This edition was published in 1999



Filesize: 53.27 MB

Tags: #Water #Treatment #Chemicals

Chemistry

Many serious diseases, such as cholera, are caused by drinking water that contains parasitic microorganisms.

Water Treatment

The purpose of this is to try and help prevent tooth decay. H 2O is a polar molecule; i.

Water Treatment Chemicals

Internet sites of these companies offer useful information regarding water.

Water Treatment

Coagulation is the process of gathering particles into a cluster or clot, often achieved by the addition of special chemicals known as coagulants. The level of detail and complexity make the book an excellent desk reference for someone working in or designing water treatment facilities, or as a reference text for a graduate level water treatment chemistry course.

The Chemistry Behind Your Home's Water Supply

Chemistry of Water Treatment assesses the chemical and physical efficacies of current processes to meet the demands of the Safe Drinking water Act, providing expert information to persons responsible for the production of potable water into the next century. Precipitation The steps in the water-treatment process described above are used to remove insoluble particles from the water supply.

Related Books

- Maximum entropy and Bayesian methods, Garching, Germany 1998 proceedings of the 18th International
 Pintor Cristóbal Hernández de Quintana (1651-1725)
 Pagans Christmas hymn ...

- Perón tal como es
- Min zu jing shen yu wen hua jian she