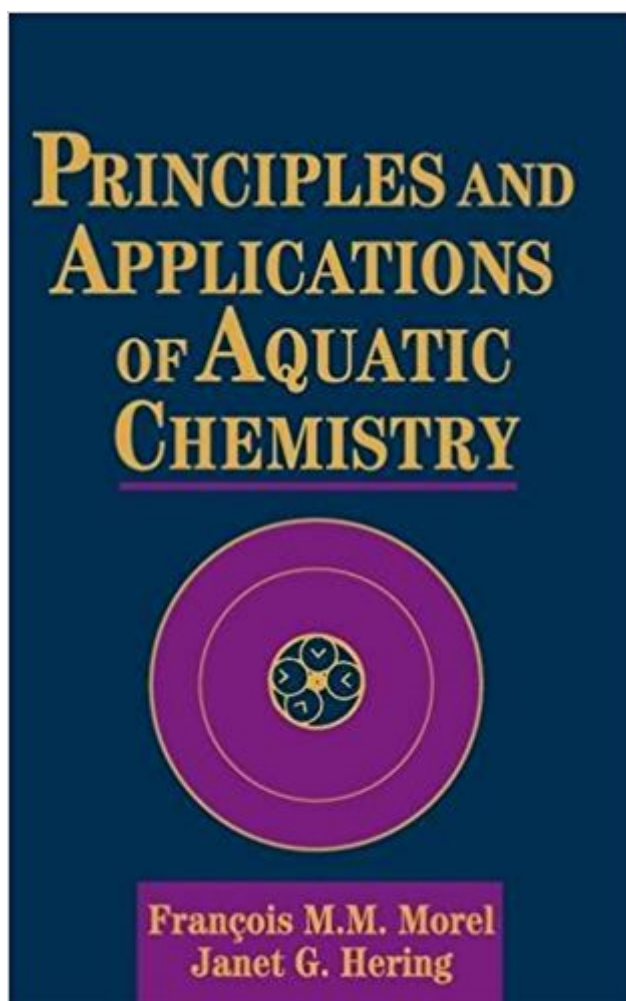


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Principles And Applications Of Aquatic Chemistry



Synopsis

Presents aquatic chemistry in a way that is truly useful to those with diverse backgrounds in the sciences. Major improvements to this edition include a complete rewrite of the first three background chapters making them user-friendly. There is less emphasis on mathematics and concepts are illustrated with actual examples to facilitate understanding.

Book Information

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Customer Reviews

Presents aquatic chemistry in a way that is truly useful to those with diverse backgrounds in the sciences. Major improvements to this edition include a complete rewrite of the first three background chapters making them user-friendly. There is less emphasis on mathematics and concepts are illustrated with actual examples to facilitate understanding.

As an environmental engineer, this has been a great book for examining aqueous systems. It's been helpful being able to more accurately predict properties, such as pH and alkalinity, without the use of probes.

mandatory for class, but poorly written.

several lines in each page are distorted, yet i understand this is a fault of the publisherBUT there is a scratch on the back coverlife is not easy at all when you feel obliged to buy a textbook and there is

scratch in your loved book today i just found a typo in page 427 in equation 16.

Excellent as a desk reference for aquatic chemists...as a textbook, leaves much to be desired. Its a challenging read, wholly inappropriate for an undergraduate course, and still challenging for a graduate course. Stumm and Morgan is probably preferable as a textbook...

I used this text for a one-quarter introductory Aquatic Chemistry course. The tableau method to solve equilibrium problems was positively received only by about half the students. Other texts used for this course are Pankow and Stumm and Morgan. (None of them were free of difficulties. Stumm and Morgan still serves as the best reference; but readability is a problem for an introductory course.) Morel does a good job in the treatment of metal ion kinetics.

I found the book very helpful in understanding the water chemistry, which I need to do in my work. It takes some time to grasp big parts of it, so the book is not useful for undergraduate students who do not plan to work with water treatment or specialise in water chemistry.

There aren't many good things to say about this book (except that I got rid of it). You have to read it with the authors around you to get a clue what they're talking about.

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