

85777

Right here, we have countless book 85777 and collections to check out. We additionally present variant types and afterward type of the books to browse. The good enough book, fiction, history, novel, scientific research, as competently as various new sorts of books are readily handy here.

As this 85777, it ends happening instinctive one of the favored book 85777 collections that we have. This is why you remain in the best website to look the incredible ebook to have.

Presión de vapor del agua en función de la temperatura.

Presión de vapor de agua líquida y hielo a varias temperaturas www.vaxasoft.com Tabla 1. Presión de vapor del agua líquida entre 0 °C y 374 °C T / °C P / mmHg P / hPa T / °C P / mmHg P / hPa T / °C P / mmHg P / hPa 0 0.01 1