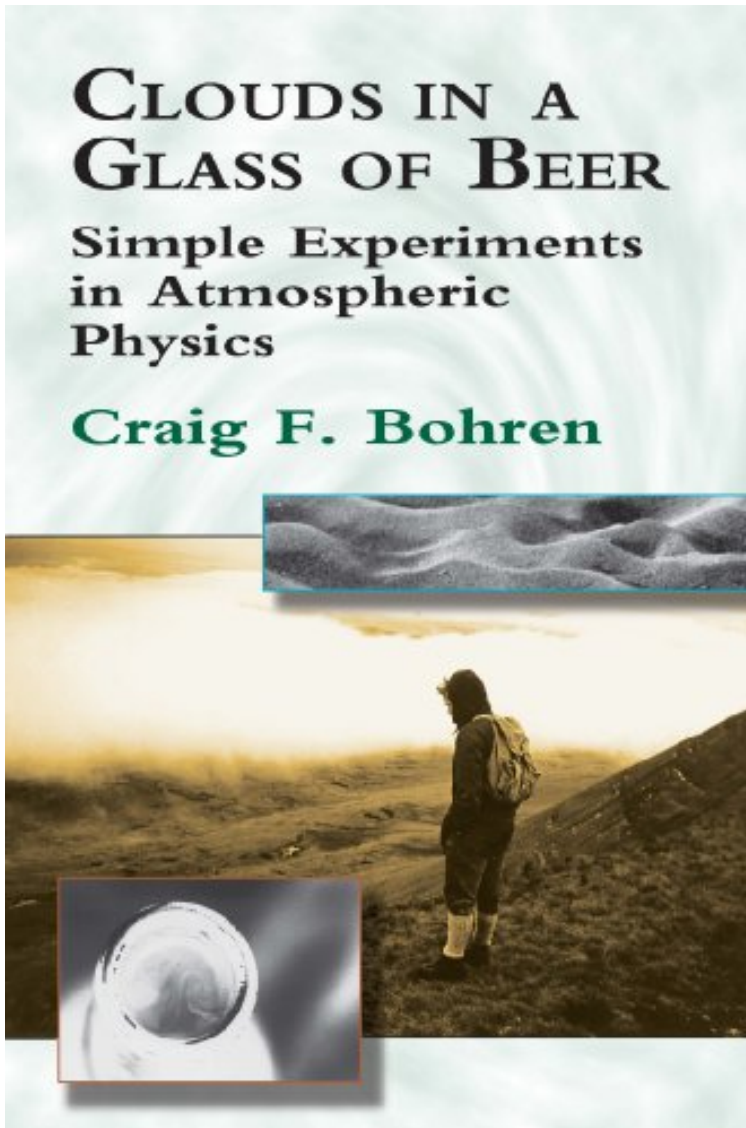


(Download pdf) File size: 47.Mb

Clouds in a Glass of Beer: Simple Experiments in Atmospheric Physics



Par Craig F. Bohren
audiobook | *ebooks | Download PDF |
ePub | DOC

Dtails sur le produit Rang parmi les ventes : #732007 dans eBooksPubli le: 2013-04-09Sorti le: 2013-04-09Format: Ebook Kindle

(Download pdf) Clouds in a Glass of Beer: Simple Experiments in Atmospheric Physics

Par Craig F. Bohren : Clouds in a Glass of Beer: Simple Experiments in Atmospheric Physics before purchasing it in order to gage whether or not it would be worth my time, and all praised Clouds in a Glass of Beer: Simple Experiments in Atmospheric Physics:

 [Download](#)

 [Read Online](#)

Description :

Prsentation de l'diteurEver wonder why steam rises from a bowl of hot soup or why a greenhouse retains heat? And have you ever puzzled over the real meaning of "once in a blue moon" or why sand is darker when it's wet than when it's dry? And just why, exactly, do bubbles appear in a glass of beer when you add salt to it?These and many other baffling questions are answered in this engaging book by a physics professor at Pennsylvania State University. Ranging from playful to serious, Professor Bohren's lively and entertaining discussions employ a liberal mixture of humor and anecdote to debunk a host of scientific myths and render science lessons thoroughly understandable. Chapters include "On a Clear Day You Can't See Forever," "A

Murder in Ceylon." "The Green Flash," "Physics on a Manure Heap," " Indoor Rainbows," and "Multiple Scattering at the Breakfast Table." "The book rings with a unifying tone: the science of the everyday physical world is fun. And so is the book," writes Jearl Walker, a member of the Physics Department at Cleveland State University. Beginning physics and general readers will be fascinated by the scientific knowledge gained from this work; and science teachers will find it a treasure trove of ideas for simple, vivid classroom demonstrations.