Fundamentals Of Heat And Mass Transfer

Frank P Incropera David P. DeWitt
Heat and Mass Transfer: Fundamentals and Applications. Yunus A. Cengel Dr. 3.8 out of 5 stars 37. If you're looking for something to bridge the gap between very complex graduate texts on convection and heat transfer with phase change phenomena, this book covers the entry level concepts of those subjects. Personally, I wished it covered a bit more to help bridge that gap up to the existing advanced graduate level texts (e.g. Ghiaasian). Similarly, I thought the fluid mechanics discussions within the convection sections to be a little inaccessible if you've never had a fluids course before. For advanced problems, you may need to supplement this with a dedicated fluid mechanics text.