Top reviews from the United States. There was a problem filtering reviews right now. Please try again later. pncsnowfly. The boxset itself arrived in near immaculate condition, there was a minor tear of the plastic lining and a very superficial blemish on the corner of the box. Other than that, the books themselves are in perfect condition, and as far as I can tell contain no missing pages or errors like some of the reviewers here have mentioned, although I must admit my checks were not as comprehensive as I would've liked due to spoilers. Personally, I feel the in-book text/font/maps are slightly crisper and the pages of better quality in the HBO-Inspired Editions. This book presents the proceedings of the International Science and Technology Conference FarEastCon 2020, which took place on October 6–9, 2020, in Vladivostok, Russian Federation. The conference provided a platform for gathering expert opinions on projects and initiatives aimed at the implementation of far-sighted scientific research and development and allowed current theoretical and practical advances to be shared with the broader research community. Featuring selected papers from the conference, this book is of interest to experts in various fields whose work involves developing innovation. We present a comprehensive literature review on the two-phase bubble column; in this review we deeply analyze the flow regimes, the flow regime transitions, the local and global fluid dynamics parameters, and the mass transfer phenomena. First, we discuss the flow regimes, the flow regime transitions, the local and global fluid dynamics parameters, and the mass transfer phenomena. In addition, the molecular-scale is briefly discussed to provide insight and a brief overview of the mass transfer phenomena and modeling approaches. [4] The water ice annulus (WI annulus) formation was first suggested theoretically [Houben et al., 1997] and subsequently confirmed from TES and THEMIS observations during the recession of the northern seasonal polar caps [Kieffer and Titus, 2001; Titus, 2005; Wagstaff et al., 2008]. It was found that the extent of the visible seasonal cap is always larger than the thermally determined extent of the CO2 ice cap [Kieffer and Titus, 2001; Titus, 2005]. This difference was explained by the presence of a warmer and brighter annulus at the edge of the retreating CO2 ice cap, and water ice has bee