Science As Inquiry In The Secondary Setting (PB216X)
Science as Inquiry was created to fill a vacuum. No other book serves as such a compact, easy-to-understand orientation to inquiry. It's ideal for guiding discussion, fostering reflection, and helping you enhance your own classroom practices. As chapter author Mark Windschitl writes, The aim of doing more authentic science in schools is not to mimic scientists, but to develop the depth of content knowledge, the habits of mind, and the critical reasoning skills that are so crucial to basic science literacy. This volume guides you to find new ways of helping students further along the path to science literacy.

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Great book that touches on inquiry based learning. The days of the old way of doing things are long gone. Must read for science teachers.

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