

7. page 237 and following pages: I should have commented that terms like "transpectral scattering," "inelastic absorption," and "true absorption" are not standard terminology in physics or chemistry. These terms are seen (as far as I know) only in the oceanic optics literature, where they can be traced back to page 65 of Preisendorfer's 1965 book. A spectroscopist would use "inelastic scattering" not "transpectral scattering", "absorption" rather than "true absorption," and "inelastic scattering" in place of "inelastic absorption." It was a mistake to use Preisendorfer's nonstandard terminology, so I recommend sticking with what is standard in the literature.