

Salvato's Environmental Engineering 5th Edition



As a student obtaining a B.S. degree in Environmental Health at Colorado State University, many professors recommended that every student and environmental health professional have a copy of Salvato's 5th edition of Environmental Engineering. Given to me as a gift, this text soon became a major resource and the most valued tool in finishing my bachelor degree.

As I moved into the professional world of environmental health, Salvato's Environmental Engineering text proved to be even more resourceful and has served as general guide and reference text for even the most minuscule environmental health issues where there is often little or no guidance.

While studying for the Registered Environmental Health Specialist (R.E.H.S.) credential exam, the Environmental Engineering text was my first and foremost study tool. I believe that using this text is by far the most beneficial way to review and study the vast amount of material needed to pass such a comprehensive and thorough exam.

Currently, as I finish my Master of Public Health degree, I have yet to retire this text to its permanent place on the bookshelf where so many of my other public and environmental health texts now sit. In fact, I have used the Environmental Engineering text throughout the entirety of my masters program and it now serves as a major reference in my thesis/research project.

Overall, Salvato's Environmental Engineering text is my most referenced, valued, and trusted text pertaining to the Environmental Health profession. I recommend Environmental Engineering to any Environmental Health student, professional, or advocate who is looking for a comprehensive study/reference text in Environmental Health.

Tony Cappello, R.E.H.S., M.P.H. candidate
Environmental Health Specialist II
City & County of Broomfield Public Health & Environment
Broomfield, Colorado