Bob Davis (Taylor University), Michael Ottinger (Missouri Western State University) and I wrote out detailed solutions to more than 4500 end-of-chapter questions/problems in Douglas Giancoli's PHYSICS for Scientists and Engineers with Modern Physics, 5th Edition. We meticulously checked and re-checked each other's numerical solutions, as well as making sure that the steps of the solutions we provided were helpful to students and instructors alike. We also wrote out all of the solutions and explanations to the Questions (short-answer word problems) and the MisConceptual Questions (multiple choice problems) at the end of each chapter.