Publications & Presentations

Textbooks:

- The textbook and solutions manual are available as free PDF downloads from [https://gum.co/organicchemistry](https://gum.co/organicchemistry) (simply enter $0 in the price field).


- The text is also available on Amazon ([http://amzn.com/1304515893](http://amzn.com/1304515893)).

- The text is accompanied by a YouTube channel in which each of the 80 mechanisms in the book is presented over the course of 80 brief videos ([http://www.youtube.com/user/OrganicMechanisms](http://www.youtube.com/user/OrganicMechanisms)).


- The text is also available on Amazon ([http://amzn.com/1304217566](http://amzn.com/1304217566)).

Publication on curriculum development:


Publications resulting from research with W&J College students and Project SEED outreach students:


**Presentations and local chemical news articles resulting from research with W&J College students and Project SEED outreach students:**


Presentations on Curriculum Development:


Interviews:


Publications during my career at W&J that resulted from my doctoral research at the University of Pennsylvania:

into Fluorescent Probes.” *ChemBioChem.* 2006, 7(3), 409-416. (note: contact address for Leonard, M. S. is misprinted in this article)


**Publications & presentations during my doctoral research at the University of Pennsylvania:**


**Publication from my undergraduate research at Goucher College:**


Return to my homepage