

Geol 1405 The Dynamic Earth

Professor Vince Cronin, Ph.D.

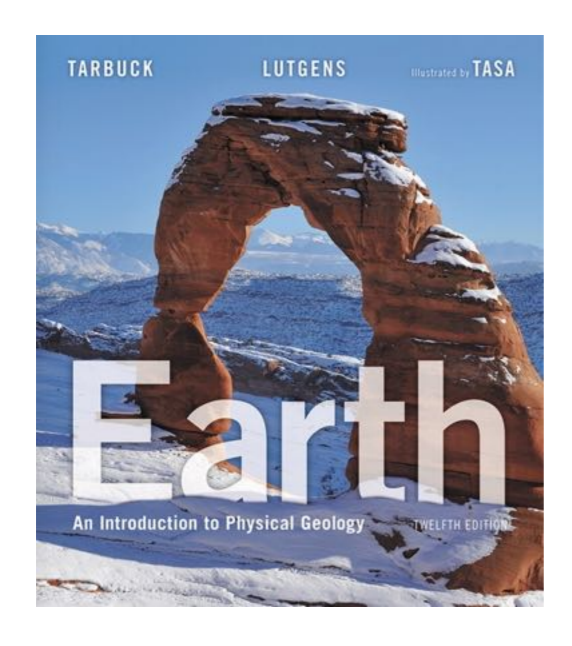
Vince_Cronin@baylor.edu

http://CroninProjects.org/Vince/Course/PhysGeol/

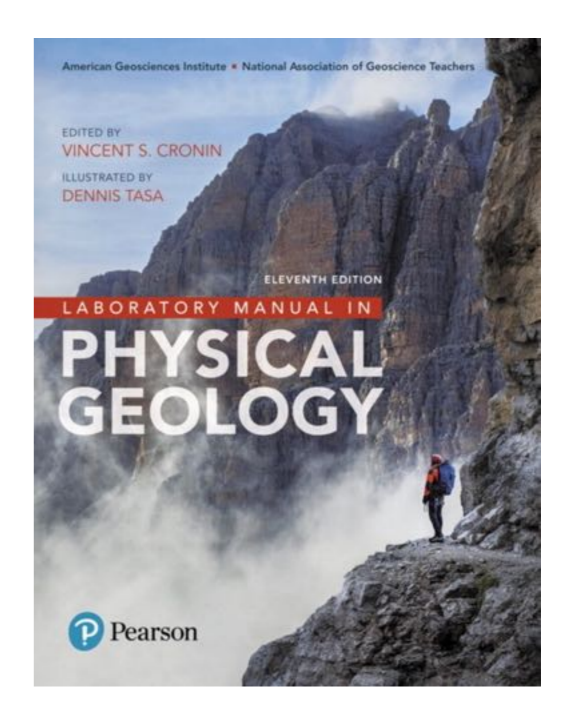
Last, First Today's Date

- 1. Where do you call "home"?
- 2. What is/are your major(s)?
- 3. What do you like to do in your free time (hobbies, sports, etc.)?
- 4. What do you want to be doing in 5-10 years?

http://CroninProjects.org/Vince/Course/PhysGeol/



Lecture Text Tarbuck et al., 12th edition Also available as an e-text



Lab Text Cronin, 11th edition

You must register for MasteringGeology through the Canvas Learning Management System online.

You will suffer very bad juju if you don't.

Purpose of this course

This course is an attempt to explore and summarize the best scientific understanding of Earth's ~4.6 billion year age, evolution, composition, and major dynamic systems, as that understanding exists in the geoscience community based on published peer-reviewed scientific literature. We want you to become literate with respect to the Earth sciences (http://www.earthscienceliteracy.org).