Chemical Engineering at Brigham Young University
Randy S. Lewis and L. Douglas Smoot

Solving a System of Nonlinear Algebraic Equations You Only Get Error Messages—What to do Next?
Mordechai Shacham and Neima Brauner

Web-Based Simulation Games for the Integration of Engineering and Business Fundamentals
Bruno A. Calfa, William F. Banholzer, Monty M. Alger, and Michael F. Doherty

Teaching Mass and Energy Balances by Experiment
Nese Orbey, Marisel De Jesús Vega, and Fulya Sudur Zalluhoglu

A Connection Between Transport Phenomena and Thermodynamics
Ross E. Swaney and R. Byron Bird

Laboratory Experiment: Pumping Power Law Fluid
Polly R. Piergiovanni

From “Random Thoughts” to “Drawn To Engineering”
Phil Wankat

Problem-Solvers
Lucas Landherr, Matt Lubchansky

Teaching Tips: Facilitating Deep Learning With a Lava Lamp and a Beer
Lisa G. Bullard

Teaching Tips: Helping Teams Cope with Slackers
Phil Wankat

Teaching Tips: Nonverbal Communication: A Tool for Managing the Active Classroom
Elif Eda Miskioglu

Book Review: Teaching and Learning STEM. A Practical Guide
Reviewed by Donald P. Visco, Jr.

Book Review: Technical Career Survival Handbook. 100 Things You Need to Know
Reviewed by Phil Wankat