CLASSROOM

114 University Breadth Subject as an Entry to Chemical Engineering
    Colin A. Scholes

124 Teaching Systematic, Reproducible Model Development Using Synthetic Biology
    Kate E. Dray, Kathleen S. Dreyer, Julius B. Lucks, Joshua N. Leonard

133 Reformulating the Length of Unused Bed (LUB) Scale-Up Method for Improved Application and Teaching
    Paul Scovazzo

144 Investigating Learning and Improving Teaching in Engineering Thermodynamics Guided by Constructive Alignment and Competency Modeling: Part II. Assessment and Exam Design
    Thorsten Braun, Rolf Stierle, Matthias Fischer, Joachim Gross

LIFELONG LEARNING

156 The Importance of Industrial/Academic Sponsorship of Industrial Internships – A Case Study on Digital Internships to Facilitate Dual Domain Skills in the STEM Field
    David Parrillo, Laura Matz, Monty Alger, Nathan Wilmut, Naoko Akiya, Fabio Aguirre-Vargas, Wendy Young

FOOD FOR THOUGHT

122 Sip Your Mass Balances
    Margot Vigeant, Seth Pletcher

DRAWN TO ENGINEERING

131 Real-to-Reel: The Perks of Lecture Recording
    Luke Landherr, Monica Keszler

OTHER

143 Book Review: Heat and Mass Transfer for Chemical Engineers: Principles and Applications by Giorgio Carta
    David B. Thiessen

164 In Memoriam: Daniel H. Lepek
    Donald P. Visco, Jr.