DEPARTMENT

2 Chemical Engineering at The University of Canterbury
   Peter A. Gostomski and Conan J. Fee

CURRICULUM

17 Incorporating Computer-Aided Software in the Undergraduate ChE Core Courses
   Raafat Alnaizy, Nabil Abdel-Jabbar, Taleb H. Ibrahim, and Ghaleb A. Husein

9 Teaching Creative Thinking and Transitioning Students to the Workplace in an Academic Setting
   Michael Senra and H. Scott Fogler

OUTREACH

31 Effective Engineering Outreach Through an Undergraduate Mentoring Team and Module Database
   Colin Young and Anthony E. Batterfield

RANDOM THOUGHTS

57 Tips on Test Taking
   Richard M. Felder and James E. Stice

CLASSROOM

37 Graduate Student Teaching Fellowship Program
   T.W. Fraser Russell, Megan Argoe, Fraser Forbes, and Linda J. Broadbelt

42 Application of the Double-Tangent Construction of Coexisting Phases to Any Type of Phase Equilibrium For Binary Systems Modeled With the Gamma-Phi Approach
   Jean-Noël Jaubert and Romain Privat

CLASS AND HOME PROBLEMS

25 Natural Convection in Enclosed Porous or Fluid Media
   Esteban Saatdjian, François Lesage, and José Paulo B. Mota

OTHER CONTENTS

59 Teaching Tip: Survey on MATLAB & MathCAD Education in Bio-Chemical Engineering
   Kilho Lee, Noelle Comolli, Vito Punzi, William J. Kelly, and Zuyi (Jacky) Huang