ARTICLES IN THIS ISSUE

Self-efficacy and Attitudes Towards Mathematics of Undergraduates: A U.S. and Taiwan Comparison

_Sandie Han, Janet Liou-Mark, Karmen T. Yu, & Suhua Zeng_

Mathematical Modeling: Essential for Elementary and Middle School Students

_Reuben Selase Asempapa_

Statistics in Junior High Schools Textbooks: A Comparative Study Between People’s Republic of China, the United States and Australia

_Jianbo Wang & Yiming Cao_

The Effects of Simplified Schema-based Instruction on Elementary Students’ Mathematical Word Problem Solving Performance

_Houbin Fang, Sherry Herron, Qi Zhou, Taralynn Hartsell & Richard Mohn_

“This is a Problem for the Entire Nation, Not Just My Mom”: Poverty and Homelessness in a Mathematics Course for Preservice K-8 Teachers

_Ksenija Simic-Muller_