Table of Contents

Volume XXXVII, Number 2, Fall 2011

62 Printing Processes Used to Manufacture Photovoltaic Solar Cells

Tina E. Rardin and Renmei Xu

69 Sustainable Design: An Educational Imperative

David Klein and Ken Phillips

78 Toward a Zero Energy Home: Applying Swiss Building Practices/Attitudes to U.S. Residential Construction

Daphene C. Koch, William J. Hutzel, Jason M. Kutch, and Eric A. Holt

87 Design, Operation, and Analysis of a Floating Water Fountain System Using Renewable Energy Technology

> Hans Chapman, Eduardo Gomez, Nilesh Joshi, and Sanjeev Adhikari

95 Innovative Rotary Displacer Stirling Engine: Sustainable Power Generation for Private and Fleet Vehicle Applications

Phillip R. Foster

108 Impact of Climate and
Geographic Location on
Moisture Transport in Wood
Construction Walls and
Implications for Selecting
Vapor Retarders

Kennard G. Larson

116 Leveraging Green Computing for Increased Viability and Sustainability

Dominick Fazarro and Rochell McWhorter

- 124 The 2010 Paul T. Hiser Award
- 125 Guidelines for the Journal of Technology Studies