

The Electrochemical Society

# INTERFACE

## Education Initiatives of The Electrochemical Society

by *Stuart B. Adler*

P. 20

## Electrochemistry as a Nanoscience

by *O. M. Magnussen*

P. 23

## Nanostructured Solid-State Electrochemical Systems

*Applications and Challenges*

by *Sangtae Kim*

P. 28

## Bringing Fuel Cells to the Classroom

*The University of Washington's  
Fuel Cell Curriculum*

by *Eric M. Stuve*

P. 31

## Active Learning of Electrochemical Engineering Principles Using a Solar Panel/ Water Electrolyzer/Fuel Cell System

by *Suzanne S. Fenton, Vijay Ramani,  
and James M. Fenton*

P. 37

## Electrochemistry for K-12

*The Potato Clock and Beyond*

by *Ann Abraham, Attila Palencsár,  
and Daniel Scherson*

P. 43

## Engineerring

*Dazzle Kids by Turning Dull Gray Titanium  
into Colorful Jewelry*

by *Jeffrey B. Nelson  
and Kavita M. Jeerage*

P. 47

## Building a Rainbow

by *D. B. Allred*

P. 49

Fall 2006

Vol. 15, No. 3

**3** From the Editor

**7** From the President

**9** Pennington Corner

**11** Society News

**12** People

**15** Tech Highlights

**16** ECS Classics

**19** Introduction to the  
Special Issue

**51** Section News

**55** Awards

**58** New Members

**61** Student News

**PS-1** Cancun Meeting  
Program

Cover design by Dave Orban, O&Y Design.