by D. B. Allred

INTERFACE

Education Initiatives of The Electrochemical Society		Fall 2006 Vol. 15, No. 3
by Stuart B. Adler	P. 20	, , , ,
Electrochemistry as a Nanoscience		3 From the Editor
by O. M. Magnussen	P. 23	7 From the President
Nanostructured Solid-State Electrochemical Systems		9 Pennington Corner
Applications and Challenges by Sangtae Kim	P. 28	11 Society News
Bringing Fuel Cells to the Classroom The University of Washington's Fuel Cell Curriculum		12 People
by Eric M. Stuve	P. 31	15 Tech Highlights
Active Learning of Electrochemical Engineering Principles Using a Solar Panel/		16 ECS Classics
Water Electrolyzer/Fuel Cell Syst by Suzanne S. Fenton, Vijay Ramani,		19 Introduction to the Special Issue
and James M. Fenton		51 Section News
Electrochemistry for K-12 The Potato Clock and Beyond		55 Awards
by Ann Abraham, Attila Palencsár, and Daniel Scherson	P. 43	58 New Members
Enginearring		61 Student News
Dazzle Kids by Turning Dull Gray Titaniu into Colorful Jewelry	ım	no 1 Cancun Meeting
by Jeffrey B. Nelson and Kavita M. Jeerage	P. 47	PS-1 Cancul Meeting Program
Building a Rainbow		

P. 49

Cover design by Dave Orban, O&Y Design.