How Do We Learn Electrochemistry?

by Jeffrey W. Fergus

As Goes California, So Goes the Nation: A Precautionary Tale for American Public Research Universities

by Marye Anne Fox

The Future of Graduate Education in the Chemical Sciences: What is Really Best for Students?

by Larry R. Faulkner

Opportunities and Challenges in Corrosion Education: Review of a National Research Council Assessment

by John R. Scully and Wesley L. Harris

Physical Electrochemistry in the Undergraduate Curriculum: A Critical Assessment

by Ann Abraham, Nikola Matic, Denis Martins de Godoi, Jing Xu, Zhange Feng, Imre Treufeld, Doe Kunsa, Adriel Jebaraj, and Daniel Scherson

Educational Initiatives in the Field of Dielectric and Semiconductor Materials, Devices, and Processing

by Durga Misra

Vol. 21, No. 1 Spring 2012



- From the Editor:
 On Robots, Artificial
 Intelligence, and Singularity
- **7** Pennington Corner: Closing the Distance
- Society News
- 17 New Journals, New Technical Interest Areas: Continuing to Meet the Needs of the Community
- Special Section: 221st ECS Meeting Seattle, Washington
- 44 ECS Classics—ECS One Hundred Ten Years Later: Solving the World's Most Important Challenges
- **48** People News
- **52** Tech Highlights
- **79** Section News
- **89** Awards
- **9/1** New Members
- **87** Student News

On the cover...

ECS launches new journals; see story on page 17. Cover design by O&Y Design.