FARMA San Francisco, California

from the ECS Seattle meeting, October 27—November 1, 2013

The following issues of ECS Transactions are from symposia held during the San Francisco meeting. All issues are available in electronic (PDF) editions, which may be purchased by visiting http://ecsdl.org/ECST/. Some issues are also available in soft or hard cover editions. Please visit the ECS website for all issue pricing and ordering information. (All prices are in U.S. dollars; M = ECS member price; NM = nonmember price.)

Available Issues

- Vol. 58
 Polymer Electrolyte Fuel Cells 13 (PEFC 13)

 No. 1
 CD/USB......M \$212.00, NM \$265.00

 Vol. 58
 Electrochemical Synthesis of Fuels 2

 No. 2
 HC......M \$141.00, NM \$177.00

 Vol. 58
 High Temperature Experimental Techniques
- No. 3 and Measurements HC.....M \$92.00, NM \$115.00
- Vol. 58 Gallium Nitride and Silicon Carbide Power No. 4 Technologies 3
 - HC.....M \$127.00, NM \$159.00
- Vol. 58
 Nonvolatile Memories 2

 No. 5
 HC......M \$94.00, NM \$117.00
- Vol. 58 Semiconductor Cleaning Science and Technology (SCST) 13) HC......M \$102.00, NM \$127.00
- Vol. 58 Semiconductors, Dielectrics, and Metals for Nanoelectronics 11 HC......M \$117.00, NM \$147.00
- Vol. 58 State-of-the-Art Program on Compound Semiconductors (SOTAPOCS) 55 -and- Low-Dimensional Nanoscale Electronic and Photonic No. 8 **Devices 6** HC....M \$114.00. NM \$143.00 **ULSI Process Integration 8** Vol. 58 No. 9 HC Vol. 58 **Atomic Layer Deposition Applications 9**M \$92.00, NM \$115.00 No. 10 HC Vol. 58 Photovoltaics for the 21st Century 9 No. 11 SC.....TBD

Forthcoming Issues

- SAN AO Special Lectures - 224th ECS Meeting SAN A1 Student Posters (General) - 224th ECS Meeting SAN A2 Nanotechnology (General) - 224rd ECS Meeting SAN A3 The Energy Water Nexus Energy Technology/Battery--Joint Session (General) - 224th ECS Meeting SAN B1 Battery Chemistries Beyond Lithium Ion SAN B2 SAN B3 Battery Safety SAN B4 Computational Science of Battery Materials SAN B5 **Electrochemical Capacitors:** Fundamentals to Applications SAN B8 Intercalation Compounds for **Rechargable Batteries** SAN B9 Interfacial Phenomena in Battery Systems SAN B10 Lithium-Ion Batteries SAN B12 Stationary and Large-scale Electrical Energy Storage Systems 3
- SAN D1 Corrosion Posters (General) - 224th ECS SA Meeting SA SAN D2 Atmospheric Corrosion SAN D3 Degradation of Carbon Structural Materials SA SAN D4 Mass Transport Phenomena in Localized Corrosion SA SAN D5 Oxide Films: A Symposium in Honor of Clive Clayton on his 65th Birthday SA SAN D6 **Biodegradable and Bioabsortable Metals** SA and Materials SAN E1 Solid State Topics (General) - 224th ECS SA Meeting SAN E7 Processing, Materials, and Integration of Damascene and 3D Interconnects 5 SA SAN F1 Current Trends in Electrodeposition -SA An Invited Symposium SAN F2 Emerging Materials and Processes for SA Energy Conversion and Storage SAN F3 Fundamentals and Applications of SA Electrophoretic Deposition SAN F4 Fundamentals of Electrochemical SA Growth - From UPD to Microstructures 3 SAN F5 SA Emerging Opportunities in Electrochemical Deposition for Nanofabrication

AN G1	Alkaline Electrolyzers
AN G2	Synthesis and Electrochemical Engineering General) - 224th ECS Meeting
AN H1	Carbon Nanostructures 4 - Fullerenes to Graphene
AN I1	Physical and Analytical Electrochemistry (General) - 224th ECS Meeting
AN 12	Invitational Symposium in Honor of Adam Heller on his 80th Birthday
AN 13	Photoelectrochemistry and Photoassisted Electrocatalysis
AN 14	Physical and Electrochemistry in Ionic Liquids 3
AN 15	Electrode Processes 8
AN J1	Sensors, Actuators, and Microsystems (General) - 224th ECS Meeting
AN J2	Impedance Techniques, Diagnostics, and Sensing Applications
AN J3	Luminescence and Display Materials - Fundamentals and Applications
AN J4	Microfluidic MEMS/NEMS, Sensors and Devices
AN J6	Sensors for Agriculture

Ordering Information

To order any of these recently-published titles, please visit the ECS Digital Library, http://ecsdl.org/ECST/

Email: customerservice@electrochem.org