INIBRIACIE

41

In Situ Characterization of Lithium Ion Battery Materials, Electrodes, and Cells

by Bor Yann Liaw and Robert Kostecki

43

In Situ X-Ray Spectroscopy and Imaging of Battery Materials

by Paul Shearing, Yan Wu, Stephen J. Harris, and Nigel Brandon

49

In Situ Analytical Electron Microscopy for Probing Nanoscale Electrochemistry

by Ying Shirley Meng, Thomas McGilvray, Ming-Che Yang, Danijel Gostovic, Feng Wang, Dongli Zeng, Yimei Zhu, and Jason Graetz

55

In Situ Scanning Probe Microscopy of Interfacial Phenomena in Batteries

by Minoru Inaba, Soon-Ki Jeong, and Zempachi Ogumi

61

Electrode/Electrolyte Interface Studies in Lithium Batteries Using NMR

by Nicolas Dupré, Marine Cuisinier, and Dominique Guyomard

69

In Situ NMR Studies of Lithium Ion Batteries

<mark>by Nicol</mark>e M. Trease, Thomas K.-J. Köster, and Clare P. Grey

Vol. 20, No. 3



- From the Editor: Energy Takes Center Stage in Boston
- Pennington Corner: Gift Horse
- Society News
- 📅 People News
- Special Section: 220th ECS Meeting Boston, Massachusetts
- 💯 Tech Highlights
- Section News
- /- Awards
- New Members
- Student News

On the cover...

Central image from Trease, Köster, and Grey article (see page 69).

Cover design by Dinia Agrawala.