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Nota di contenuto	Critical evaluation of electrochemistry in ionic liquids / Angels A.J. Torriero and Alan M. Bond -- Applications of the maximum likelihood technique to certain electrochemical observations / Thomas Z. Fahidy -- Electrochemical synthesis, charge transport and multi-electron transfer control for a new semiconductor nanocomposite film with a functional molecule / Koji Sone, Msasyuki Yagi -- Porous silicon formation by metal particle enhanced HF etching / Shinji Yae, Naoki Fukumuro and Hitoshi Matsuda -- Detection of active oxygen species in TiO photocatalysis / Yoshio Nosaka -- Nonparametric anova-based diagnostics of electrochemical/electroanalytical measurements: an introduction / Thomas Z. Fahidy -- Boron trifluoride diethyl etherate and its mixed electrolytes: application to the electrochemical syntheses of inherently conducting polymers / Jingkun Xu ... [et al.] -- The mutual relation of decisive characteristics of electrolytic copper powder and effect of deposition conditions on them / Nebojsa D. Nikolic ... [et al.] -- Significant influence of the spherical voids in nanocrystalline TiO films on the light scattering and mass transport behaviors / Yuan Lin ... [et al.] -- Electroanalysis of organohalides / Mithran Somasundrum and Werasak Surareungchai -- The application of multi-phenyl-naphthyl-amine-based hole-transporting materials in electrochromic devices / Chien-Hsin Yang and Liang-Ren Huang -- Solvent effect on the adsorption of bromide ions on the Cd(0001) single crystal plane / M Vaartno, K. Lust and E. Lust.

