Novel chromium(III)/(VI) adducts of XPS-determined mixed valence, from electroreduced chromium(VI) David R. Rosseinsky, Gerald K. Muthalia, Colin L. Honeybourne and Richard J. Ewen: Trans. Met. Chem., 20, 88–90 (1995)

Page 88, Summary, 1st col, line 2 for: brown deposit from electroreduction, read: brown deposit results from electroreduction.

Page 88, Summary, 1st col, line 8 for: chromium(III) and chromium(VI) solid or gels, read: chromium(III)-chromium(VI) solid or gels,

Page 88, Introduction, 1st col, line 34 for: a brown film, comprising largely of read: a brown film, comprised largely of

Page 88, Experimental, 2nd col, line 20 for: OH⁻ causes the brown read: OH⁻ causing the brown

Page 88, Experimental, 2nd col, line 31 for: at 840 eV. read: at 84.0 eV.

Page 88, Table 1 2nd, 3rd, 4th entries: should be braced 5th entry for: goes green in 5 min read: goes green in 5 min; Page 89, 2nd col, 2nd line after Figure 3 for: (Table 2) is discussed below. read: (Table 2) as discussed below

Page 90, 1st col, 13th line after Figure 4 for: claimed⁽⁸⁾ to ensure from read: claimed⁽⁸⁾ to ensue from

Page 90, 1st col, 15th line after Figure 4 for: chromium(IV) film³, read: chromium(III) film⁽³⁾,

Page 90, 1st col, 18th line after Figure 4 for: but never any solid read: but never as solid

Page 90, 1st col, last line for: intervalence link of chromium(VI), pre- read: intervalence link of chromium(VI) pre-

Page 90, references, 2nd col, (2) for: T. N. Anderson and H. Eyring, read: T. N. Andersen and H. Eyring,