Characterization of Calcined and Reduced Multi-Component Co-Ni-Mg-Al-Layered Double Hydroxides

Didier Tichit,* Solange Ribet, Bernard Coq

Eur. J. Inorg. Chem. 2001, 539-546

Due to a data transmission error, Figure 5 does not appear on page 542 of the printed version and is therefore reproduced below; the electronic versions (PDF, HTML) are not affected.

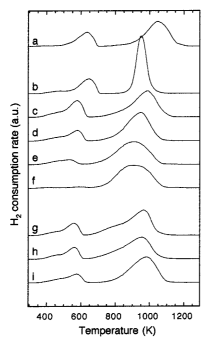


Figure 5. Temperature programmed reduction profiles of the samples calcined at 773 K: (a): Co(3)Al, (b): Co(2)Mg(1)Al, (c): Co(1.5)Ni(0.5)Mg(1)Al, (d): Co(1)Ni(1)Mg(1)Al, (e): Co(0.5)-Ni(1.5)Mg(1)Al, (f): Ni(2)Mg(1)Al, (g): Co(1.5)Ni(1.5)Al, (h): Co(1.2)Ni(1.2)Mg(0.6)Al, (i): Co(0.8)Ni(0.8)Mg(1.4)Al

The Editors [C I00113]