



Özlen Altun

**Cr AND Fe (III) COMPLEXES OF p-BROM-2,6-BIS (HYDROXYMETHYL) PHENOL herunterladen PDF**

In this study, Cr (III) and Fe (III) complexes were synthesized in the presence of p-Brom-2,6-bis(hydroxymetyl)phenol (L1), nicotinamide (L2), and diethylenetriamine (L3) under refluxing conditions. The chemical structures of the synthesized complexes were characterized using ESI-MS, UV-Visible, IR, TG-DTA.



Online lesen, herunterladen PDF (ePub, fb2, mobi) Buch Cr AND Fe (III) COMPLEXES OF p-BROM-2,6-BIS (HYDROXYMETHYL) PHENOL Özlen Altun.