

High temperature reactions of KCl and KOH with Cr_2O_3 and Fe_2O_3

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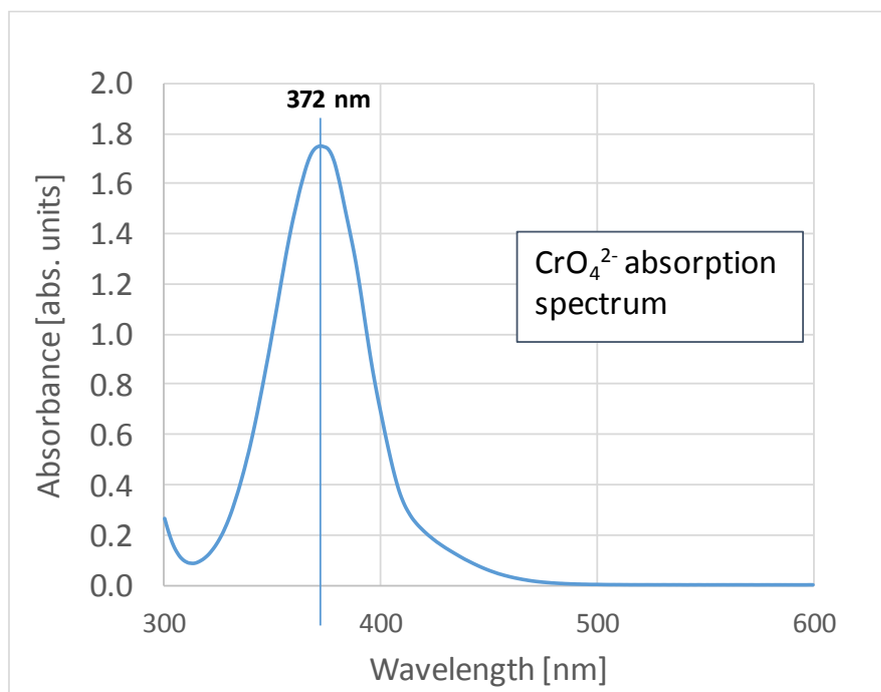


Figure 1. CrO_4^{2-} UV/VIS absorption spectrum.

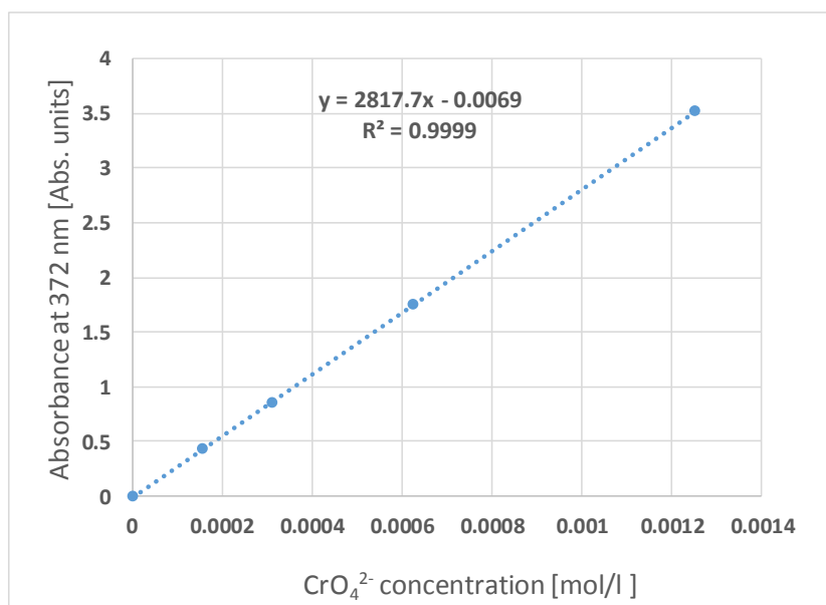


Figure 2. CrO_4^{2-} UV/VIS calibration curve.

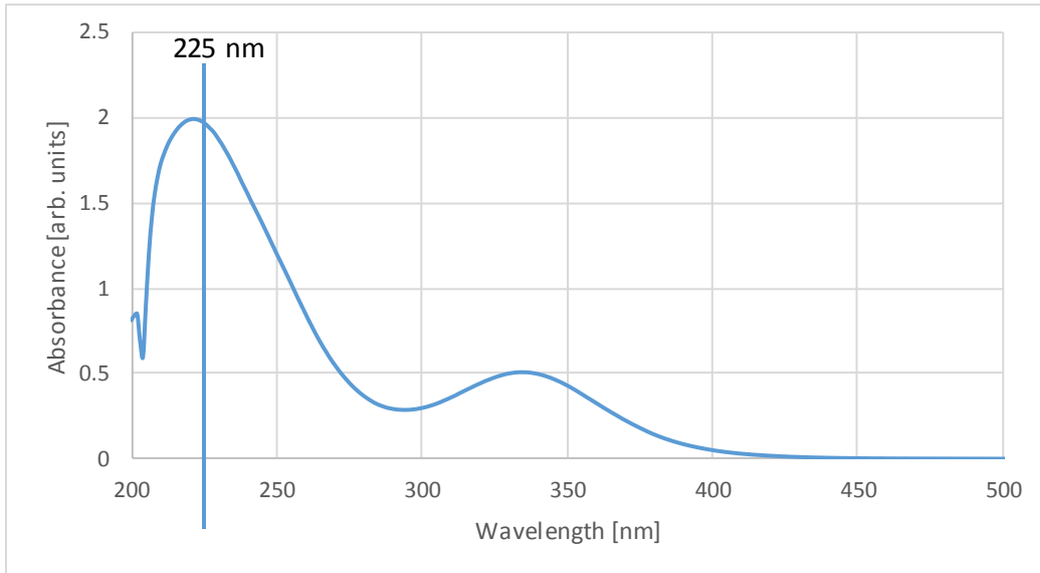
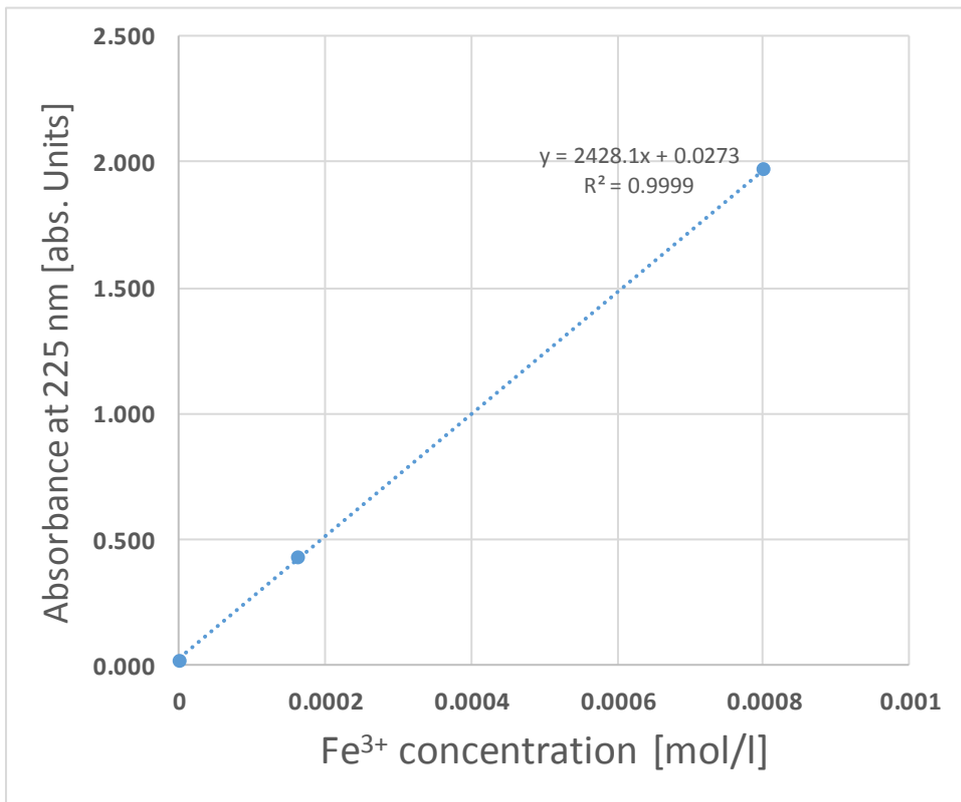


Figure 3. Fe³⁺ UV/VIS absorption spectrum.




 UV_VIS
 tests_Fe2O3.xlsx

Figure 4. Fe³⁺ UV/VIS calibration curve.