Additions and Corrections

1998, Volume 32, Pages 2829-2838

Anne M. L. Kraepiel,* Klaus Keller, and Francois M. M. Morel: On the Acid—Base Chemistry of Permanently Charged Minerals

Page 2830. In Figure 2, the units of the permanent internal charge density should read equiv/.

Page 2831, line 10, left column, the units of ρ should read equiv/.

Page 2831, line 16, right column, the units of ρ_p should read $[\rho_p \text{ (equiv//)}]$.

Page 2832. In Table 2, the units of the permanent internal charge density $\rho_{\rm fix}$ should read equiv//. The units of the ratio of dry solid mass to solution volume inside the solid, $m/V_{\rm L}$, should read kg//.

Page 2835, line 10, right column, the units of the internal concentration of permanent charge should read equiv/ ℓ

Page 2836. In Figure 7, the units of $\rho_{\rm fix}$ should read equiv/ \angle

N.B.: equiv//denotes equivalent per liter of solution inside the solid. Concentrations normalized to liters of external solution are written, for example, as mol/L.

ES9820184