Highlights

Behavior of weakly adsorbing impurities in flow-through ion-exchange chromatography

Chase E. Herman, Xuankuo Xu, Steven J. Traylor, Sanchayita Ghose, Zheng Jian Li, and Abraham M. Lenhoff

- Contributions to the breakthrough of weakly adsorbing impurities are elucidated.
- Column simulations show that dilute impurity breakthrough can be rather diffuse.
- Dilute solute breakthrough volumes correlate with a mass transfer Graetz number.
- Stoichiometric displacement model parameters follow a separate correlation.