1. Ömer I. Ece, Bala Ekinci, Paul A. Schroeder, Douglas Crowe, and Fahri Esenli. [2013](file:///Users/schroe/Desktop/NewNewWeb/kaolin/Ece_etal_2013.pdf) Origin of the Düvertepe kaolin-alunite deposits in Simav Graben, Turkey: timing and styles of hydrothermal mineralization. *Journal of Volcanology and Geothermal Research*, Vol 255, 57-78.
2. Yahya Ozpinar, Baris Semiz , and Paul A. Schroeder. [2013](file:///Users/schroe/Desktop/NewNewWeb/kaolin/Ozpinar_etal_2013.pdf) Zeolites In Mafic Pyroclastic Rocks From The Sandikli-Afyonkarahisar Region, Turkey. *Clays and Clay Minerals*, Vol. 61, No. 3, 177–192.
3. Ece, Ö.I., Schroeder, P.A., Smilley, M. and Wampler, M. [2008](file:///Users/schroe/Desktop/Userfile/Department%20stuff/web%20stuff/NewWEB/EceJune2008.pdf) Acid-sulfate alteration of volcanic rocks and genesis of halloysite and alunite deposits in the Biga Peninsula, NW Turkey. *Clay Minerals* v.43, 281-315
4. Ö. Isik Ece and Schroeder, Paul A. [2007](file:///Users/schroe/Desktop/Userfile/Department%20stuff/web%20stuff/NewWEB/TurpluPaper.pdf) Hydrothermal Alteration of Oligocene volcanic rocks and genesis of hallyosite-alunite-kaolinite deposits in the Turplu area, Balikesir, Turkey. *Clays and Clay Minerals*, 55(1), 18-36.
5. R. Scott Harris, Michael F. Roden, Paul A. Schroeder, Steven M. Holland, Mack S. Duncan, and Edward F. Albin [2004](file:///Users/schroe/Desktop/Userfile/Department%20stuff/web%20stuff/NewWEB/Harris_etal_04.pdf) An Upper Eocene Impact Horizon in East-Central Georgia, *Geology* Vol. 32, No. 8, 717–720.
6. Schroeder, P. A., and R. Scott Harris, [2004](file:///Users/schroe/Desktop/Userfile/Department%20stuff/web%20stuff/NewWEB/SchroederandHarris.pdf) X-ray powder diffraction evidence for shocked quartz in an Upper Eocene sand deposit, Warren County, Georgia, U.S.A, *Southeastern Geology* v. 42(3) 145-150.
7. Schroeder, P. A., Robert J. Pruett and Nathan D. Melear [2004](file:///Users/schroe/Desktop/Userfile/Department%20stuff/web%20stuff/NewWEB/Schroeder_etal_2004.pdf) Crystal-chemical changes in an oxidative weathering front in a middle Georgia kaolin deposit. *Clays and Clay Minerals* v. 52, 212-220.
8. Schroeder, P. A., Nathan D. Melear and Robert J. Pruett [2003](file:///Users/schroe/Desktop/Userfile/Department%20stuff/web%20stuff/NewWEB/Schroederetal_ACS2003.pdf) Quantitative analysis of anatase in Georgia kaolins using Raman spectroscopy *Applied Clay Science,* v. 23 (5-6) p. 299-308.
9. Ö. Isik Ece, Zenbe-E Nakagawa, and P.A. Schroeder, [2003](file:///Users/schroe/Desktop/Userfile/Department%20stuff/web%20stuff/NewWEB/Ece_etal_2003.pdf) Alteration of volcanic rocks and Genesis of kaolin deposits in Sile region, northern Istanbul, Turkey, Part - I: Clay mineralogy, *Clay Minerals,* v. 51, No. 6, 675-688.
10. Schroeder, P. A., and Shiflet, J., [2000](file:///Users/schroe/Desktop/Userfile/Department%20stuff/web%20stuff/NewWEB/ShroederShiflet_2000.pdf) Ti-bearing phases in an east Georgia kaolin deposit: *Clays and Clay Minerals,* v. 48(2) 151-158.
11. Schroeder, P.A., Pruett, R.J., and Hurst, V.J., [1998](file:///Users/schroe/Desktop/Userfile/Department%20stuff/web%20stuff/NewWEB/Schroederetal_1998.pdf) Effects of secondary iron phases on kaolinite 27Al MAS NMR spectra: *Clays and Clay Minerals*, v. 46(4), 429-435.
12. Schroeder, P. A., Kim, J. G. and Melear, N. D. [1997](file:///Users/schroe/Desktop/Userfile/Department%20stuff/web%20stuff/NewWEB/Schroederetal_1997.pdf) Mineralogical and textural criteria for recognizing remnant Cenozoic deposits on the Piedmont: Evidence from Sparta and Greene County, Georgia, U.S.A. *Sedimentary Geology*. v. 108, 195-206.
13. Schroeder, P.A. and Pruett, R. [1996](file:///Users/schroe/Desktop/Userfile/Department%20stuff/web%20stuff/NewWEB/Schroeder_Pruett_1996.pdf) Iron ordering in kaolinites: Insights from 29Si and 27Al NMR spectroscopy. *American Mineralogist*, v. 81, 26-38.