

## NUMBER 5

- A model of surface site types on oxide and silicate minerals based on crystal chemistry: implications for site types and densities, multi-site adsorption, surface infrared spectroscopy, and dissolution kinetics  
*Carla M. Koretsky, Dimitri A. Sverjensky, and Nita Sahai* 349

**REVIEW**

- Taking Wing: *Archaeopteryx* and the Evolution of Bird Flight; by Pat Shipman  
*Lana S. McNeil* 439