CORRECTION

ADSORPTION AND DEGRADATION OF RIMSULFURON ON AI HECTORITE, by Ottorino Pantani,* Alba Pusino, Luca Calamai, Carlo Gessa, and Paolo Fusi. *J. Agric. Food Chem.* **1996**, *44*, 617.

The second paragraph under Materials and Methods should begin as follows: The clay was a hectorite (San Bernardino County, CA) i.e. a trioctahedral smectite with ${\rm Li^+}$ for ${\rm Mg^{2+}}$ substitution in the octahedral sheet (supplied by American Clay Mineral Society, New York).