**Last data updates: 26 June 2014**

**Ho, Y.S.**\* (2014), Using of “pseudo-second-order model” in adsorption. *Environmental Science and Pollution Research*, **21** (11), 7234-7235.

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| Document type: Letter | Language: English | Cited references: 14 | Times cited: 0 | Times self cited: 0 |

Abstract: A research paper's contribution exists not only in its originality and creativity but also in its continuity and development for research that follows. However, the author easily ignores it. Citation error and quotation error occurred very frequently in a scientific paper. Numerous researchers use secondary references without knowing the original idea from authors. Sulaymon et al. (Environ Sci Pollut Res 20:3011-3023, 2013) and Spiridon et al. (Environ Sci Pollut Res 20:6367-6381, 2013) presented wrong pseudo-second-order models in Environmental Science and Pollution Research, vol. 20. This comment pointed the errors of the kinetic models and offered information for citing original idea of pseudo-second-order kinetic expression. In order to stop the proliferation of the mistake, it is suggested to cite the original paper for the kinetic model which provided greater accuracy and more details about the kinetic expression.

Author Keywords:Pseudo-second-order model; Adsorption; Kinetics; Secondary references; Citation errors; Quotation errors

KeyWords Plus: Aqueous-Solution; Journals; References; Accuracy; Removal; Cadmium; Phenol

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