See discussions, stats, and author profiles for this publication at: https://www.researchgate.net/publication/249336020

## Corrections: J. Chem. Educ. 2009, 86, 567 Quantum Chemistry Laboratory at Home: Microsoft Windows Alternative

DATASET in JOURNAL OF CHEMICAL EDUCATION · OCTOBER 2009

Impact Factor: 1.11

**READS** 

25

## 2 AUTHORS, INCLUDING:



Gilles Olive

Commercial and Industrial School of the Ci...

**57** PUBLICATIONS **266** CITATIONS

SEE PROFILE

Quantum Chemistry Laboratory at Home: Microsoft Windows Alternative - Corrections

In the May 2009 issue of this Journal, we described our experience with a short quantum chemistry lab on USB flash drives working with three software programs<sup>1</sup> on Windows operating systems (1). Contrary to what has been written, these programs are not free but free of charge.

## **Notes**

1. Facio, PC Gamess/Firefly and Tinker.

## **Literature Cited**

1. Olive, Gilles; Riffont, David. J. Chem. Educ. 2009, 86, 567.

Gilles Olive and David Riffont Ecole Industrielle et Commerciale de la Ville de Namur Rue Pépin, 2B 5000 Namur, Belgium Gilles.olive@eicvn.be