

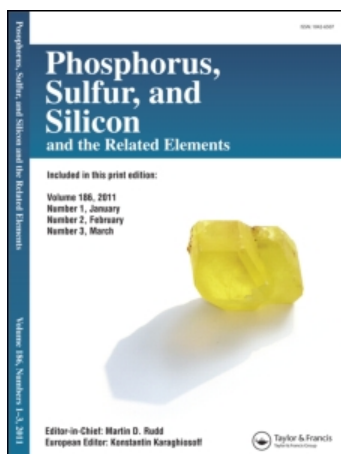
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ERRATUM

LES PHOSPHORANES MONOCYCLIQUES A LIAISON PH DANS LES REACTIONS DE REDISTRIBUTION DE LIGANDS DES COMPOSES DU PHOSPHORE TRICOORDONNE

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There is a typographical error on page 194, line 21. The correct version should read as follows: de stabilité décroissante suivant:

On page 190, figure 2, the true numbers of the compounds are: **3** and **3'** instead of **2** and **2'**; **4** and **4'** instead of **3** and **3'**; **6** and **6'** instead of **4** and **4'**.

On page 195, figure 5: **12** instead of **10**.

Also, the list of references was inadvertently missed. Please excuse any inconvenience this may have caused.

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