Erratum

Magda M. Bizarro, Benedito J. Costa Cabral, Rui M. Borges dos Santos and José A. Martinho Simões*. Substituent effects on the O–H bond dissociation enthalpies in phenolic compounds: agreements and controversies. *Pure Appl. Chem.* **71**(7), 1249–1256 (1999).

Unfortunately, the author's corrections arrived at the publisher's office too late to be incorporated into the final printed version of the paper. They are listed below:

```
Page 1251, line 6:
     H should be replaced by H
Page 1251, third line after equation 4:
     PhO° should be replaced by PhO'
Page 1251, first line after equation 5:
   \Delta_{sln}H^{\circ}(PhO^{\bullet}, g) - \Delta_{sln}H^{\circ}(PhOH, g) should be replaced by \Delta_{sln}H^{\circ}(PhOH, g) - \Delta_{sln}H^{\circ}(PhO^{\bullet}, g)
Page 1252, first line after equation 8:
   'In order to obtain a better estimate' should be replaced by 'In order to obtain a better estimate of'
Page 1252, second line after equation 8:
   PhO should be replaced by PhO'
Page 1253, Figure 3 caption:
   PhO°.2H<sub>2</sub>O should be replaced by PhO°.2H<sub>2</sub>O
Page 1253, equation 12:
\Delta D(O-H) = \Delta D_{sln}(O-H) + [\Delta_{sln}H^{\circ}(PhOh, g) - \Delta_{sln}H^{\circ}(ArOH, g)] - [\Delta_{sln}H^{\circ}(PhO, g) - \Delta_{sln}H^{\circ}(ArO, g)]
   should be replaced by
\Delta D(O-H) = \Delta D_{sln}(O-H) - [\Delta_{sln}H^{\circ}(PhOH, g) - \Delta_{sln}H^{\circ}(ArOH, g)] + [\Delta_{sln}H^{\circ}(PhO, g) - \Delta_{sln}H^{\circ}(ArO, g)]
Page 1253, second paragraph, line 1:
   The = sign should be deleted
Page 1253, third paragraph, line 1:
   'data from [2] those in...' should be replaced by 'data from [2]; those in...'
Page 1253, third paragraph, last line:
   '-14 kJ mol<sup>-1</sup>' should be replaced by '14 kJ mol<sup>-1</sup>'
Page 1254, first paragraph, third line:
    '(Reinsert)' should be replaced by "\Delta D(O - H)'
Page 1254, last paragraph, first line:
    '(Reinsert)' should be replaced by '\Delta D(O - H)'
```

*Corresponding author: E-mail: jams@fc.ul.pt

1610 Erratum

Page 1254, last line:

'12-kJ mol⁻¹', should be replaced by '12 kJ mol⁻¹',

Page 1255, third line:

'[35,36], Due' should be replaced by '[35,36]. Due'