

## ERRATUM

In the article by Aleksandar Milosavljevic and Jerzy Jurka titled "Discovery by Minimal Length Encoding: A Case Study in Molecular Evolution," *Machine Learning*, Vol. 12, Nos. 1/2/3, in the two displayed definitions on page 75 the uppercase "R" should be replaced by lowercase "l". The corrected definitions should read as follows:

A position  $l$  is selected to be diagnostic under the following conditions:

diagnostic( $l$ ) if

(majority(1, $l$ )  $\neq$  majority(2, $l$ ) and  
((majority(1, $l$ )  $\neq$  '-') and (majority(2, $l$ )  $\neq$  '-')) and  
(not CpG( $l$ )))

The following definition of a "CpG" position was applied.

CpG( $l$ ) if for both  $j=1$  and  $j=2$  the following is true

((majority( $j$ , $l$ ) = T) and (majority( $j$ , $l+1$ ) = G)) or  
((majority( $j$ , $l$ ) = C) and (majority( $j$ , $l+1$ ) = G or A)) or  
((majority( $j$ , $l$ ) = A) and (majority( $j$ , $l-1$ ) = C)) or  
((majority( $j$ , $l$ ) = G) and (majority( $j$ , $l-1$ ) = C or T))