## Theme issue: Convergent minds: the evolution of cognitive complexity in nature

**ARTICLES**

<table>
<thead>
<tr>
<th>Title</th>
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<tr>
<td>Evolutionary convergence and biologically embodied cognition</td>
<td>20160123</td>
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<td>Phylogenetic origins of biological cognition: convergent patterns in the early evolution of learning</td>
<td>20160158</td>
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<td>The foundations of plant intelligence</td>
<td>20160098</td>
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<td>Representation of different exact numbers of prey by a spider-eating predator</td>
<td>20160035</td>
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<tr>
<td>Convergent minds: ostension, inference and Grice's third clause</td>
<td>20160107</td>
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<td>Memory, mental time travel and The Moustachio Quartet</td>
<td>20160112</td>
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<td>Sampling and tracking a changing environment: persistence and reward in the foraging decisions of bumblebees</td>
<td>20160149</td>
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<td>The evolution of intelligence in mammalian carnivores</td>
<td>20160108</td>
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<td>Logic, passion and the problem of convergence</td>
<td>20160122</td>
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<tr>
<td>Convergent? Minds? Some questions about mental evolution</td>
<td>20160125</td>
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<tr>
<td>Is behavioural flexibility evidence of cognitive complexity? How evolution can inform comparative cognition</td>
<td>20160121</td>
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**CORRECTIONS**

<table>
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<tr>
<th>Title</th>
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<tr>
<td>Correction to 'On the possibility (or lack thereof) of agreement between experiment and computation of flows over wings at moderate Reynolds number'</td>
<td>20170024</td>
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