Learning and Evolution in Frequency-Dependent Foraging

Leonel Aguilar & Stefano Bennati
Stretch! Stretch! Think about the CHILDREN!!!

Inheritance of acquired characteristics

Natural selection

Learning and evolution

Jean-Baptiste Lamarck

Charles Darwin

James Baldwin
### Evaluation

<table>
<thead>
<tr>
<th>Season length</th>
</tr>
</thead>
<tbody>
<tr>
<td>DNA</td>
</tr>
<tr>
<td>Human head</td>
</tr>
</tbody>
</table>

---

**Figure Description:**
- The image includes icons representing DNA and a human head, indicating a focus on genetic and cognitive aspects.
- The diagram highlights the importance of evaluating the season length, possibly in a biological or ecological context.
- The timeline suggests a comparison or correlation between seasons and certain key factors, such as DNA sequence and cognitive processes.