## The biological stress-energy tensor

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						Three engenetic burdens:			
					jal	fertility, φ	components mass, κ	conformation, χ	
				potential	Three constraints:				
						constant propagation	constant size	constant equivalence	
					Haeckel	n entities	q molecules	w bonding	
S	Haeckel potential				T <sub>00</sub>	$T_{01}$	$T_{02}$	$T_{03}$	
Four potentials	Darwin potential	Three fluxes	Number flux, Q	n entities	$T_{10}$	T <sub>11</sub> Pronumeracy	T <sub>12</sub> Anumeracy	T <sub>13</sub> Anumeracy	Compensatory development
	Mendel potential		Mass flux, M	q molecules	$T_{20}$	T <sub>21</sub> Abundance	T <sub>22</sub> Probundance	T <sub>23</sub> Abundance	
	Gibbs potential	Th	Energy flux, P	w bonding	$T_{30}$	$T_{31}$ Accreativity	$T_{32}$ Accreativity	T <sub>33</sub> Procreativity	
						Compensatory development			Essential development