<u>Grade</u>		100
	Clever use of proposed materials.	
	Novelty of design (i.e not a simple remapping of the biological system to a mechanical architecture).	
Creativity (10pts)		10
	A description of where the design might fail (e.g., contexts where the behavior may fail).	
	Identification of possible errors or inconsistencies.	
	Do the behaviors that arise from the system design match the behaviors that were simulated in the accompanying lab (e.g., Brownian random walks, chemotaxis)?	
Alignment to target system (15pts)		15
	Minimal grammar or syntax errors.	
	Completeness of the description in written and visual form.	
	Clarity of writing and description.	
Clarity (25pts)		25
	Clear use of synthetic psychology principles.	
	A rational reasoning of the system's function(s) from it's specific design.	
	Clear and complete articulation of the design of the system.	
Logic and rational (50pts)		50
Goals:	of drawings and short summaries (<400 words) describing how the mechanical device would work. Submissions will evaluated based on creativity, rational logic, and alignment to the algorithm being implemented.	
	With each algorithmic agent that we cover in class, you will be asked to sketch out a design for a mechanical system that can implement the algorithm. This will consist both	