Crayfish Appendage Table

Crayfish Appendage Table

e	Name:	
	* 外外有限	

Appendage	Function	Location	Attach Appendage Here
Antennules	Senses touch & taste; helps crayfish maintain balance	in front of the mouth	
Antenna	Senses touch and taste	in front of the mouth	
Mandible or jaw	Crushes food	mouth	
First Maxilla	Moves food to the mouth	behind the mandibles	•
second maxilla	moves water in the gill chamber	behind the mandibles	
First maxilliped	Holds food; Senses touch and taste	at ventral and forward part of the thorax region	
Second maxilliped	Holds food; Senses touch and taste	at ventral and forward part of the thorax region	•
Third maxilliped	Holds food; Senses touch and taste	at ventral and forward part of the thorax region	
Cheliped	Grasps food	at ventral part of thorax-posterior to the maxillipeds	
walking leg	locomotion	at ventral part of thorax-posterior to the maxillipeds	•
Swimmeret	1st swimmeret in males transfers sperm to female; females use the 2nd- 5th swimmerets to hold eggs & young; locomotion	abdominal region on the ventral side	•
uropod	swimming	posterior or tail end	
telson	swimming	posterior or tail end	

