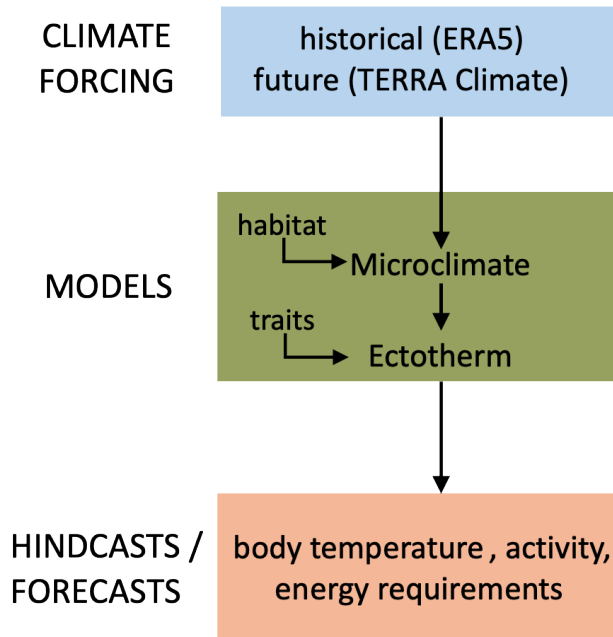


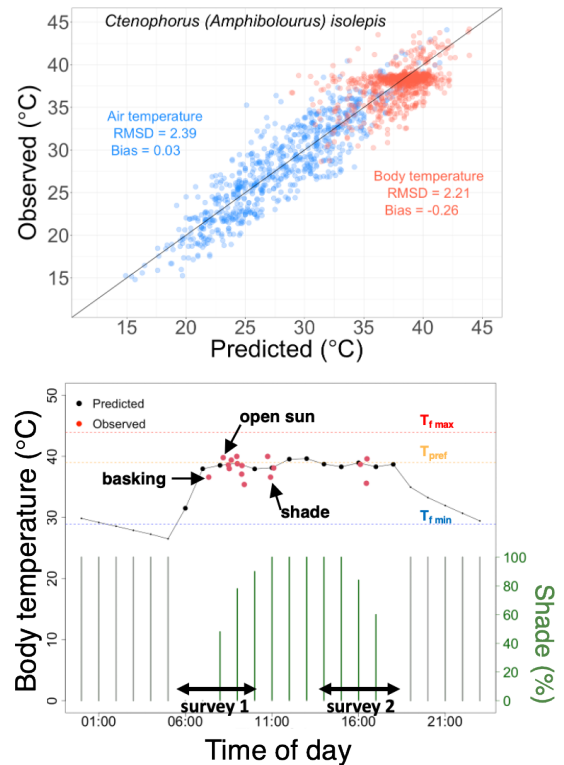
A HISTORICAL FIELD OBSERVATIONS

Specimen ID	Species	Age/Sex	Air temp	Body temp	Time	Behavior	Morph.
G12372	Amphib. isolepis	med ♂	28.0	37.5	0935	low ANT mound sun *	4.0 48 105wh
G12373	Amphib. isolepis	AD ♀	27.7	39.0	0940	R → OS *	7.0 54 121wh
G12374	Amphib. isolepis	AD ♂	27.9	38.4	0944	OS → OS *	5.7 52 117wh
G12375	Amphib. isolepis	AD ♂	27.9	39.4	0952	R → SS *	5.7 53 114wh
G12376	Amphib. isolepis	med ♂	27.9	40.0	1020	SSh → OS → * → R → Ac open shade *	5.0 49 107wh
G12377	Amphib. isolepis	juv. ♂	27.9	38.4	1022	SShade → SAME R to → SSh → jumped at bug.	3.7 47 101wh
G12378	Amphib. isolepis	AD ♂	30.8	37.5	1155	SSh → WR → SS → SSh *	5.5 qt 53 117wh

B PREDICTIONS



C TESTS



D QUANTIFYING THE 'COST-OF-LIVING SQUEEZE'

