

附录2 基于MaxEnt模型模拟海南岛11种淡水蟹类预测分布结果的AUC值

Appendix 2 The AUC value of predicted distribution of 11 freshwater crabs in Hainan Island based on MaxEnt model

物种 Species	AUC值 AUC value
海南非仿溪蟹霸王岭亚种 <i>Apotamonautes hainanensis bawanglingensis</i>	0.882
海南非仿溪蟹指名亚种 <i>Apotamonautes hainanensis hainanensis</i>	0.776
海南非仿溪蟹南林亚种 <i>Apotamonautes hainanensis nanlinensis</i>	0.940
戴氏海南溪蟹 <i>Hainanpotamon daiae</i>	0.811
和乐海南溪蟹 <i>Hainanpotamon helense</i>	0.943
东方海南溪蟹 <i>Hainanpotamon orientale</i>	0.847
尖峰新内溪蟹 <i>Neotiwariopotamon jianfengense</i>	0.899
坝王束腰蟹 <i>Somanniathelphusa bawangensis</i>	0.817
海南束腰蟹 <i>Somanniathelphusa hainanensis</i>	0.846
琼山束腰蟹 <i>Somanniathelphusa qiongshanensis</i>	0.822
通什束腰蟹 <i>Somanniathelphusa tongzhaensis</i>	0.795