

Scientists discover key to Christmas Island's red crab migration

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Christmas Island red crab. Image by Mrinalini at Bangor University

One of the most spectacular migrations on Earth is that of the Christmas Island red crab (Gecarcoidea natalis). Acknowledged as one of the wonders of the natural world, every year millions of the crabs simultaneously embark on a five-kilometre breeding migration. Now, scientists have discovered the key to their remarkable athletic feat.

A three-year project conducted by a team led by the late Professor Steve Morris from the University of Bristol's School of Biological Sciences in collaboration with Professor Simon Webster from Bangor University, has discovered that <u>hormonal changes</u> play a significant role in enabling the crabs to make their journey.

Lucy Turner, a researcher at the University of Bristol, said: "During the wet season on the island, in November or December, and prompted by



the arrival of the monsoon rains, millions of the crabs undertake an arduous breeding migration from their home on the high rainforest plateau to the ocean to reproduce. This is a journey of several kilometres - a long way when you are a relatively small land crab (less than 20cm long).

"Scientists have long been puzzled by what mechanisms enable the necessary changes to take place in the crabs' physiology to allow this journey to take place, and how they make such a dramatic switch from hypoactivity to hyperactivity."

The results of this project have proven that it is a Crustacean Hyperglycaemic Hormone (CHH) that enables the crabs to make the most efficient use of their stored energy in the muscles (glycogen) and its conversion to glucose to fuel the migration.



This is a Christmas Island red crab. Credit: Mrinalini

Professor Webster, an endocrinologist at Bangor University, added: "Their migration is extremely energetically demanding, since the crabs must walk several kilometres over a few days. During the non-migratory



period, the crabs are relatively inactive and stay in their burrows on the floor of the <u>rain forest</u>, only emerging for a brief period at dawn, to feed. The <u>behaviour change</u> reflects a fundamental change in the metabolic status of the animal.

"Surprisingly, we found that hyperglycaemic hormone levels were lower in actively migrating crabs than those that were inactive during the dry season. However, studying the crabs running and walking after giving them glucose resolved the puzzle. During the dry season, forced activity resulted in a tremendous release of hormone, within two minutes, irrespective of whether glucose had been administered. However, in the wet season, the glucose completely prevented the release of the exercisedependent hormone, showing that they were controlled by a negative feedback loop.

"Glucose levels were clearly regulating hormone release at this time. This made sense since it ensures that during migration, glucose is only released from glycogen stores when <u>glucose</u> levels are low, using the <u>crabs</u>' precious reserves of <u>glycogen</u>, to ensure that they can complete the migration."

The research, funded by a Natural Environment Research Council (NERC) grant, is published in the September issue of *The Journal of Experimental Biology*.

More information: The paper, entitled '<u>The adaptive significance of</u> <u>crustacean hyperglycaemic hormone (CHH) in daily and seasonal</u> <u>migratory activities of the Christmas Island red crab Gecarcoidea natalis</u> ', is dedicated to the memory of Professor Morris who died on 11 August 2009 before this work was completed.



Provided by University of Bristol

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