

Two new lizards discovered in Townsville area

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Elegant Rainbow Skink.

(Phys.org)—A James Cook University researcher has helped uncover two new lizard species in the Townsville area.

Dr Conrad Hoskin from JCU's School of Marine and <u>Tropical Biology</u>, and Patrick Couper from the Queensland Museum discovered the two new species: the Elegant Rainbow Skink (Carlia decora), and the Orange-



flanked Rainbow Skink (Carlia rubigo).

Dr Hoskin said the new lizards were described and given scientific names in a recent paper published in the international journal Zootaxa.

"Both species are small skinks belonging to the genus Carlia, a diverse group of skinks in tropical Australia," Dr Hoskin said.

"The species names are in reference to the bright colours sported by breeding males of each species; 'decora' means 'beautiful' in Latin, with males of that species marked with vivid orange and blue, while 'rubigo' translates to 'rust', referring to the rusty orange colour of males of that species."

Dr Hoskin said the Elegant Rainbow Skink was found in forests in the Townsville and Mackay areas.

"It is one of the most common skinks in Townsville gardens and would be familiar to many Townsville residents as the small skink that scurries away into the garden bed," he said.

"However, the Orange-flanked Rainbow Skink is found in drier areas of eastern and CentralQueensland, preferring open forests and rocky areas. It is not found right in Townsville but lives on the rocky ranges around Townsville like Magnetic Island, Cape Cleveland and Herveys Range. The best place to see it around Townsville is Magnetic Island, where it is the most common lizard."





Orange-flanked Rainbow Skink.

Dr Hoskin said a third species was also described in the paper, the Whitsunday Rainbow Skink (Carlia inconnexa).

"This species had previously been recognized as a subspecies of another skink species, but our research found that it was sufficiently different from allother populations that it should be elevated from subspecies to full species status.

The Whitsunday Rainbow Skink is only found on Whitsunday, Hook, Hayman and Lindeman Islands. The species name 'inconnexa' means 'unjoined', in reference to the isolation of this skink on islands.

The three new species resulted from a detailed study of the widespread Open-litter Rainbow Skink (Carlia pectoralis).



The study looked in detail at morphology, colour pattern and genetics of all populations thought to be this species and found that in reality Carlia pectoralis actually consisted of four species that are genetically distinct and can be identified based on morphology and colour pattern.

"It just goes to show that we still haven't discovered all the diversity that's out there, even in a fairly well known group like <u>lizards</u> in a fairly well studied area like eastern Australia," he said.

"More and more we are finding that species we thought were widespread in eastern and tropical Australia are in fact composed of multiple species that have been overlooked because they look approximately similar.

"It's only when we look in detail that we find that there are very interesting new species hidden in there."

Dr Hoskin said while scientists had always known that these skinks existed, they had been calling several species by one name.

"It would be like calling the Eastern Grey Kangaroo, Western Grey Kangaroo and Red Kangaroo one species, the 'Kangaroo'," he said.

"In the case of these skinks, one of them isn't even the closest relative of the others, it just happens to have scale characteristics that meant it was incorrectlylumped in with Carlia pectoralis when the original taxonomy was done.

"It is exciting that in this day and age we can realise that the most common skink in Townsville gardens is in fact a new <u>species</u> that needed a scientific name.

"When we don't even have the taxonomy of common backyard creatures sorted out, it shows just how much undescribed diversity is still out there



to be discovered."

Provided by James Cook University

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