The LARGEST BEE IN THE WORLD

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In 1859 a massive bee was found in the jungles of Indonesia by the famous naturalist, Alfred Russel Wallace. No further trace was found of it for 120 years and it was believed to be extinct. Then amazingly, Wallace’s long-lost bee was rediscovered. This was *Megachile pluto*, the world’s largest bee.

The First Discovery

Alfred Russel Wallace spent eight years, from 1854 to 1862, exploring the little known wildlife of the Malay Archipelago (13,000 islands now in Malaysia and Indonesia). He collected an astonishing 125,660 specimens, including 83,200 beetles. Over 1,000 of the species he collected were new to science.

In 1859 Wallace found a single female of the world’s largest bee on the island of Bacan in the North Moluccas, Indonesia. So spectacular had been Wallace’s mammal, bird and insect collections in the region that he barely seemed impressed with this remarkable bee. In his famous book about his journey, *The Malay Archipelago* (1869), he simply recorded his discovery as, ‘a large black wasp-like insect, with immense jaws like a stag-beetle.’ The British Museum entomologist, Frederick Smith, however, had a greater appreciation of this bee’s significance. In his scientific description of the bee in 1860 he wrote, ‘This species is the giant of the genus to which it belongs, and is the grandest addition which Wallace has made to our knowledge of the family Apidae.’
Disappearance and Rediscovery

There were no further reports of this huge bee for over one hundred years. With forestry activities on Bacan, it was feared the bee could become extinct before any more were found. Then in 1981 an American biologist, Adam Messer, discovered six nests on Bacan and adjoining islands (see *J Kansas Ent Soc*, 1984, 57: 165–168). The bee was so rare that locals had never seen the nests before.

A True Giant Amongst Bees!

Australia claims to have the smallest bees in the world – the 1.8 mm (1/16 inch) long *Quasihesma* bees of Cape York, Queensland (see *Aussie Bee Issue 4*). In contrast, these giant Indonesian *Megachile* bees (previously called *Chalicodoma*) measure 39 mm (just over 1 1/2 inches) long and are nearly 22 times larger!

The *Megachile pluto* female has a wingspan of 63 mm (2 1/2 inches)! Her massive head is 13 mm (1/2 inch) wide and she has enormous pointy jaws. The species is a variety of resin bee (see *Aussie Bee Issue 5*) and she uses these jaws to gather resin for her nest. Adam Messer discovered that she scrapes a ball of resin together with her jaws then rolls it forwards along the tree trunk using a special elongated plate on her face like a bulldozer blade. She continues rolling the ball back and forth until it is about 10 mm wide. She then flies back to her nest with the resin ball in her jaws.

A Bee Nest Inside a Treetop Termite Nest

All the bee nests which Adam found were hidden inside active nests of termites (*Microcerotermes*). These termites build nests from a chewed wood material in the trunks and branches of forest trees.

There were up to six female bees in each nest. Adam found that the bees build a horizontal entrance tunnel opening into a vertical main tunnel which is wide enough to allow two females to pass each other. Horizontal cells for the brood are built off the main tunnel. The largest nest Adam studied had 157 brood cells although only 25 were in use. The rest were sealed up and abandoned.

Adam found that the female bee also collects bundles of wood fibres for nest building and carries them back to her nest in her jaws. She constructs tunnels and cells by mixing the wood particles with resin. The mixture hardens into a black waterproof material that seals the termites out of the bee’s nest.

The Midget Male

The *Megachile pluto* male looks puny beside the female and is only 23 mm (9/10 inch) long. Adam did not find any males inside the nests. Instead the males were perched on vines near resin sources or near the nest, darting off to pursue a female or chase away an intruding male.

*Megachile pluto* was brought to our attention by *Aussie Bee* member David Kinnell. May this extraordinary native bee long continue to survive in the tropical jungles of Indonesia!