

THIS WEEK'S CREATION MOMENT

The Most Improbable Honeybee



“Who is the LORD our God, Who dwells on high, Who humbles Himself to behold the things that are in the heavens and in the earth?” - Psalm 113:5-6

One reason many scientists reject evolution is that it's impossible to explain even the simplest of the incredible designs we find in creation as the work of a mindless, impersonal

force. Imagine the challenge of explaining the many specialized features of the honeybee as the work of no one!

The honeybee has compound eyes that enable it to navigate by the sun even on cloudy days because it has a built-in polarized light filter. The honeybee's antennae contain both their sense of smell and sense of touch. For this reason they must be carefully cleaned. So the honeybees have special grooves in their front legs that are perfectly designed to clean them.

The honeybees also have hairs on their body to collect pollen and baskets on their rear legs to carry it. And they have special glands for producing, shaping and cleaning off wax. When one returns home with news of a good pollen source, the honeybee has a language that it can use to tell the others about it!

Not only is the honeybee a huge collection of special features united together, but they also live in a hive that unites thousands of individuals so that they all work together like a single organism! It simply goes against everything we know from science to suppose that millions of years of unplanned accidents could design and build the honeybee!

Image: Honeybee on Purple Aster Flower, Envato.



Scan the QR code after service to watch a related video!

THIS WEEK'S CREATION MOMENT

The Most Improbable Honeybee



“Who is the LORD our God, Who dwells on high, Who humbles Himself to behold the things that are in the heavens and in the earth?” - Psalm 113:5-6

One reason many scientists reject evolution is that it's impossible to explain even the simplest of the incredible designs we find in creation as the work of a mindless, impersonal

force. Imagine the challenge of explaining the many specialized features of the honeybee as the work of no one!

The honeybee has compound eyes that enable it to navigate by the sun even on cloudy days because it has a built-in polarized light filter. The honeybee's antennae contain both their sense of smell and sense of touch. For this reason they must be carefully cleaned. So the honeybees have special grooves in their front legs that are perfectly designed to clean them.

The honeybees also have hairs on their body to collect pollen and baskets on their rear legs to carry it. And they have special glands for producing, shaping and cleaning off wax. When one returns home with news of a good pollen source, the honeybee has a language that it can use to tell the others about it!

Not only is the honeybee a huge collection of special features united together, but they also live in a hive that unites thousands of individuals so that they all work together like a single organism! It simply goes against everything we know from science to suppose that millions of years of unplanned accidents could design and build the honeybee!

Image: Honeybee on Purple Aster Flower, Envato.



Scan the QR code after service to watch a related video!