LIFE IS NON-FICTON: RESOURCES

PARAGRAPH RESOURCE

As a result, they can see predators and food over long distances.

Consequently, emus can walk long distances to find food.

Emu's feet are especially adapted for walking.

Emus can also use their strong legs to deliver a powerful kick when they have to defend themselves against predators.

Emus have a long neck, so they can look around far and wide.

Emus have physical adaptations that protect them from predators.

They are very supple and each has three toes.

They have long, powerful legs so they can run fast – if an emu is threatened, it can sprint at speeds of up to 50 kph.