[Template:About](/wiki/Template:About" \o "Template:About) [Template:Pp-move-indef](/wiki/Template:Pp-move-indef) [Template:Pp-semi-indef](/wiki/Template:Pp-semi-indef) [Template:Use Australian English](/wiki/Template:Use_Australian_English) [Template:Use dmy dates](/wiki/Template:Use_dmy_dates) [Template:Taxobox](/wiki/Template:Taxobox)

The **kangaroo** [Template:IPAc-en](/wiki/Template:IPAc-en) is a [marsupial](/wiki/Marsupial) from the family [Macropodidae](/wiki/Macropodidae) (macropods, meaning "large foot"). In common use the term is used to describe the largest [species](/wiki/Species) from this family, especially those of the genus [*Macropus*](/wiki/Macropus): the [red kangaroo](/wiki/Red_kangaroo), [antilopine kangaroo](/wiki/Antilopine_kangaroo), [eastern grey kangaroo](/wiki/Eastern_grey_kangaroo), and [western grey kangaroo](/wiki/Western_grey_kangaroo).<ref name=MSW3>[Template:MSW3 Groves](/wiki/Template:MSW3_Groves)</ref> Kangaroos are endemic to [Australia](/wiki/Australia_(continent)). The Australian government estimates that 34.3 million kangaroos lived within the commercial harvest areas of Australia in 2011, up from 25.1 million one year earlier.[[1]](#cite_note-1) As with the terms "[wallaroo](/wiki/Wallaroo)" and "[wallaby](/wiki/Wallaby)", "kangaroo" refers to a [polyphyletic](/wiki/Polyphyly) grouping of species. All three refer to members of the same taxonomic family, Macropodidae, and are distinguished according to size. The largest species in the family are called "kangaroos" and the smallest are generally called "wallabies". The term "wallaroos", a portmanteau, refers to species of an intermediate size.[[2]](#cite_note-2) There is also the [tree-kangaroo](/wiki/Tree-kangaroo), another genus of macropod, which inhabits the [tropical rainforests](/wiki/Tropical_rainforest) of [New Guinea](/wiki/New_Guinea), far northeastern [Queensland](/wiki/Queensland) and some of the islands in the region. A general idea of the relative size of these informal terms could be:

* [**wallabies**](/wiki/Wallaby): head and body length of 45–105 cm and tail length of 33–75 cm; The dwarf wallaby (the smallest member) length is 46 cm and weigh of 1.6 kg;
* [**tree-kangaroos**](/wiki/Tree-kangaroo): from [Lumholtz's tree-kangaroo](/wiki/Lumholtz's_tree-kangaroo) body and head length of 48–65 cm, tail of 60–74 cm, weigh of 7.2 kg (16 lb) for males and 5.9 kg (13 lb) for females; to the [grizzled tree-kangaroo](/wiki/Grizzled_tree-kangaroo) length of 75–90 cm (30 to 35 in) and weight of 8–15 kg (18–33 lb);
* [**wallaroos**](/wiki/Wallaroo): the [*black wallaroo*](/wiki/Black_wallaroo), the smallest by far, with a tail length of 60–70 cm and weight of 19–22 kg for males and 13 kg for females;
* **kangaroos**: a large male can be 2 m (6 ft 7 in) tall and weigh 90 kg (200 lb).

Kangaroos have large, powerful [hind legs](/wiki/Hind_leg), large feet adapted for leaping, a long muscular tail for balance, and a small head. Like most [marsupials](/wiki/Marsupial), female kangaroos have a [pouch](/wiki/Pouch_(marsupial)) called a marsupium in which [joeys](/wiki/Joey_(marsupial)) complete [postnatal](/wiki/Postnatal) development.

The large kangaroos have adapted much better than the smaller macropods to land clearing for pastoral agriculture and habitat changes brought to the Australian landscape by humans. Many of the smaller species are rare and endangered, while kangaroos are relatively plentiful.

The kangaroo is an [unofficial symbol of Australia](/wiki/National_symbols_of_Australia) and appears as an [emblem](/wiki/Emblem) on the [Australian coat of arms](/wiki/Coat_of_arms_of_Australia)[[3]](#cite_note-3) and on some of its [currency](/wiki/Australian_coins)[[4]](#cite_note-4) and is used by some of Australia's well known organisations, including [Qantas](/wiki/Qantas)[[5]](#cite_note-5) and the [Royal Australian Air Force](/wiki/Royal_Australian_Air_Force).[[6]](#cite_note-6) The kangaroo is important to both [Australian culture](/wiki/Culture_of_Australia) and the national image, and consequently there are numerous [popular culture references](/wiki/Kangaroo_emblems_and_popular_culture).

Wild kangaroos are shot for meat, [leather hides](/wiki/Kangaroo_leather), and to protect grazing land.[[7]](#cite_note-7) Although controversial, harvesting [kangaroo meat](/wiki/Kangaroo_meat) has some environmental advantages to limit over-grazing and the meat has perceived health benefits for human consumption compared with traditional meats due to the low level of fat on kangaroos.[[8]](#cite_note-8)

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## Terminology[[edit](/index.php?title=(none)&action=edit&section=1)]

[thumb|right|A male](/wiki/File:RedRoo.JPG) [red kangaroo](/wiki/Red_kangaroo) The word "kangaroo" derives from the [Guugu Yimithirr](/wiki/Guugu_Yimithirr_language) word *gangurru*, referring to [grey kangaroos](/wiki/Eastern_Grey_Kangaroo).[[9]](#cite_note-9)[[10]](#cite_note-10) The name was first recorded as "kanguru" on 12 July 1770 in an entry in the diary of Sir [Joseph Banks](/wiki/Joseph_Banks); this occurred at the site of modern [Cooktown](/wiki/Cooktown,_Queensland), on the banks of the [Endeavour River](/wiki/Endeavour_River), where [HMS *Endeavour*](/wiki/HMS_Endeavour) under the command of Lieutenant [James Cook](/wiki/James_Cook) was beached for almost seven weeks to repair damage sustained on the [Great Barrier Reef](/wiki/Great_Barrier_Reef).[[11]](#cite_note-11) Cook first referred to kangaroos in his diary entry of 4 August. Guugu Yimithirr is the language of the [people](/wiki/Guugu_Yimithirr_people) of the area.

A common myth about the kangaroo's English name is that "kangaroo" was a Guugu Yimithirr phrase for "I don't understand you."[[12]](#cite_note-12) According to this legend, Cook and Banks were exploring the area when they happened upon the animal. They asked a nearby local what the creatures were called. The local responded "Kangaroo", meaning "I don't understand you", which Cook took to be the name of the creature. This myth was debunked in the 1970s by linguist John B. Haviland in his research with the Guugu Yimithirr people.[[13]](#cite_note-13) Kangaroos are often colloquially referred to as "roos".[[14]](#cite_note-14) Male kangaroos are called bucks, boomers, jacks, or old men; females are does, flyers, or jills, and the young ones are [joeys](/wiki/Joey_(marsupial)).[[15]](#cite_note-15) The [collective noun](/wiki/Collective_noun) for kangaroos is a mob, troop, or court.[[16]](#cite_note-16)

## Taxonomy and description[[edit](/index.php?title=(none)&action=edit&section=2)]

[thumb|](/wiki/File:Kangur.rudy.drs.jpg)[Red kangaroo](/wiki/Red_kangaroo) grazing There are four species that are commonly referred to as kangaroos:

* The [red kangaroo](/wiki/Red_kangaroo) (*Macropus rufus*) is the largest surviving [marsupial](/wiki/Marsupial) anywhere in the world. The Red Kangaroo occupies the arid and semi-arid centre of the country. The highest population densities of the Red Kangaroo occur in the rangelands of western New South Wales. Red kangaroos are commonly mistaken as the most abundant species of kangaroo, but eastern greys actually have a larger population.<ref name=dawson2012>[Template:Cite book](/wiki/Template:Cite_book)</ref> A large male can be 2 metres (6 ft 7 in) tall and weigh 90 kg (200 lb).[[17]](#cite_note-17)\* The [eastern grey kangaroo](/wiki/Eastern_grey_kangaroo) (*Macropus giganteus*) is less well-known than the red (outside Australia), but the most often seen, as its range covers the fertile eastern part of the country. The range of the Eastern Grey Kangaroo extends from the top of the [Cape York Peninsula](/wiki/Cape_York_Peninsula) in north Queensland down to Victoria, as well as areas of south-eastern Australia and Tasmania. Population densities of Eastern Grey Kangaroos usually peak near 100 per km2 in suitable habitats of open woodlands. Populations are more limited in areas of land clearance, such as farmland, where forest and woodland habitats are limited in size or abundance.[[18]](#cite_note-18)\* The [western grey kangaroo](/wiki/Western_grey_kangaroo) (*Macropus fuliginosus*) is slightly smaller again at about 54 kg (119 lb) for a large male. It is found in the southern part of Western Australia, South Australia near the coast, and the [Darling River](/wiki/Darling_River) basin. The highest population densities occur in the western Riverina district of New South Wales and in western areas of the Nullarbor Plain in Western Australia. Populations may have declined, particularly in agricultural areas. The species has a high tolerance to the plant toxin [sodium fluoroacetate](/wiki/Sodium_fluoroacetate), which indicates a possible origin from the south-west region of Australia.[[18]](#cite_note-18)\* The [antilopine kangaroo](/wiki/Antilopine_kangaroo) (*Macropus antilopinus*) is, essentially, the far-northern equivalent of the eastern and western grey kangaroos. It is sometimes referred to as the ‘Antilopine Wallaroo,’ but in behaviour and habitat it is more similar to red and grey kangaroos. Like them, it is a creature of the grassy plains and woodlands, and gregarious. Their name comes from their fur, which is similar in colour and texture to that of antelopes. Characteristically, the noses of males swell behind the nostrils. This enlarges nasal passages and allows them to release more heat in hot and humid climates.[[18]](#cite_note-18)[thumb|right|](/wiki/File:Sthenurus.jpg)[Palatal](/wiki/Palate) view of a [*Sthenurus*](/wiki/Sthenurus) sp skull

In addition, there are about 50 smaller macropods closely related to the kangaroo in the family [Macropodidae](/wiki/Macropodidae). Kangaroos and other macropods share a common ancestor with [Phalangeridae](/wiki/Phalangeridae) from the mid-Miocene.[[19]](#cite_note-19) This ancestor was likely arboreal and lived in the canopies of the extensive forests that covered most of Australia at that time, when the climate was much wetter, and fed on leaves and stems.[[20]](#cite_note-20) From the late Miocene though the Pliocene and into the Pleistocene the climate got drier which led to a decline of forests and expansion of grasslands. At this time there was a radiation of macropodids characterised by enlarged body size and adaptation to the low quality grass diet with the development of [foregut fermentation](/wiki/Foregut_fermentation).[[20]](#cite_note-20) The most numerous early macropods, the [Balbaridae](/wiki/Balbaridae) and [Bulungmayinae](/wiki/Bulungmayinae), became extinct in the late Miocene around 5–10 mya.<ref name=Tyndale2005>[Template:Cite book](/wiki/Template:Cite_book)</ref> There is dispute over the relationships of the two groups to modern kangaroos and [rat kangaroos](/wiki/Potoroidae). Some argue that the balbarines were the ancestors of rat kangaroos and the bulungmayines were the ancestors of kangaroos.[[21]](#cite_note-21) while others hold the contrary view.[[22]](#cite_note-22) [upright|thumb|](/wiki/File:The_Kongouro_from_New_Holland_(Kangaroo)_NMM_ZBA5754_(cropped).jpg)[*The Kongouro from New Holland*](/wiki/The_Kongouro_from_New_Holland), 1772 painting of a kangaroo by [George Stubbs](/wiki/George_Stubbs)

The middle to late bulungmayines, *Gungaroo* and *Wanburoo* lacked digit 1 of the hind foot and digits 2 and 3 were reduced and partly under the large digit 4, much like the modern kangaroo foot. This would indicate that they were bipedal. In addition their ankle bones had an articulation that would have prohibited much lateral movements, an adaptation for bipedal hopping.<ref name=Tyndale2005/> Species related to the modern grey kangaroos and [wallaroos](/wiki/Wallaroo) begin to appear in the Pliocene. The red kangaroo appears to be the most recently evolved kangaroo with its fossil record not going back beyond the Pleistocene period, 1–2 mya.[[23]](#cite_note-23) Europeans have long regarded kangaroos as strange animals. Early explorers described them as creatures that had heads like deer (without antlers), stood upright like men, and hopped like frogs. Combined with the two-headed appearance of a mother kangaroo, this led many back home to dismiss them as travellers' tales for quite some time.[Template:Citation needed](/wiki/Template:Citation_needed) The first kangaroo to be exhibited in the western world was an example shot by [John Gore](/wiki/John_Gore_(seaman)), an officer on Captain Cook's *Endeavour* in 1770.[[24]](#cite_note-24)[[25]](#cite_note-25) The animal was shot and its skin and skull transported back to England whereupon it was stuffed (by [taxidermists](/wiki/Taxidermy) who had never seen the animal before) and displayed to the general public as a curiosity. The first glimpse of a kangaroo for many 18th-century Britons was a painting by [George Stubbs](/wiki/George_Stubbs).[[26]](#cite_note-26)

### Comparison with wallabies[[edit](/index.php?title=(none)&action=edit&section=3)]

Kangaroos and [wallabies](/wiki/Wallaby) belong to the same taxonomic family ([Macropodidae](/wiki/Macropodidae)) and often the same genera, but kangaroos are specifically categorised into the six largest species of the family. The term wallaby is an informal designation generally used for any [macropod](/wiki/Macropodidae) that is smaller than a kangaroo or [wallaroo](/wiki/Wallaroo) that has not been designated otherwise.[[2]](#cite_note-2)

## Biology and behaviour[[edit](/index.php?title=(none)&action=edit&section=4)]

[Template:See also](/wiki/Template:See_also)

### Locomotion[[edit](/index.php?title=(none)&action=edit&section=5)]

[right|thumb|A](/wiki/File:Kangaroo-in-flight.jpg) [Tasmanian](/wiki/Tasmania) forester ([eastern grey](/wiki/Eastern_Grey_Kangaroo)) kangaroo in motion. Kangaroos are the only large animals to use hopping as a means of [locomotion](/wiki/Animal_locomotion). The comfortable hopping speed for a red kangaroo is about [Template:Convert](/wiki/Template:Convert), but speeds of up to [Template:Convert](/wiki/Template:Convert) can be attained over short distances, while it can sustain a speed of [Template:Convert](/wiki/Template:Convert) for nearly [Template:Convert](/wiki/Template:Convert).[[27]](#cite_note-27) This fast and energy-efficient method of travel has evolved because of the need to regularly cover large distances in search of food and water, rather than the need to escape predators.[Template:Citation needed](/wiki/Template:Citation_needed) At slow speeds, it employs pentapedal locomotion, using its tail to form a tripod with its two [forelimbs](/wiki/Forelimb) while bringing its hind feet forward.[[28]](#cite_note-28) Kangaroos are adept [swimmers](/wiki/Aquatic_locomotion), and often flee into waterways if threatened by a predator. If pursued into the water, a kangaroo may use its forepaws to hold the predator underwater so as to [drown](/wiki/Drowning) it.[[29]](#cite_note-29)

### Diet[[edit](/index.php?title=(none)&action=edit&section=6)]

[thumb|Kangaroos in native grassland](/wiki/File:Kangaroos_Maranoa.JPG) Kangaroos have chambered stomachs similar to those of cattle and sheep. They regurgitate the vegetation they have eaten, chew it as [cud](/wiki/Cud), and then swallow it again for final digestion. Different species of kangaroos have different diets, although all are strict herbivores. The eastern grey kangaroo is predominantly a grazer, eating a wide variety of grasses, whereas some other species (e.g. the red kangaroo) include significant amounts of shrubs in their diets. The smaller species of kangaroos also consume [hypogeal](/wiki/Hypogeal) fungi. Many species are nocturnal,[[30]](#cite_note-30) and [crepuscular](/wiki/Crepuscular),[[31]](#cite_note-31)[[32]](#cite_note-32) usually spending the days resting in shade, and the cool evenings, nights and mornings moving about and feeding.

Because of its grazing, the kangaroo has developed specialised teeth. Its incisors are able to crop grass close to the ground, and its molars chop and grind the grass. Since the two sides of the lower jaw are not joined together, the lower incisors are farther apart, giving the kangaroo a wider bite. The [silica](/wiki/Silica) in grass is abrasive, so kangaroo molars move forward as they are ground down, and eventually fall out, replaced by new teeth that grow in the back.[[33]](#cite_note-33) This process is known as [polyphyodonty](/wiki/Polyphyodont) and amongst other mammals, only occurs in [elephants](/wiki/Elephants) and [manatees](/wiki/Manatees).

#### Absence of digestive methane release[[edit](/index.php?title=(none)&action=edit&section=7)]

Despite having herbivorous diets similar to [ruminants](/wiki/Ruminant) such as cattle, which release large quantities of [methane](/wiki/Methane) through [exhaling](/wiki/Breathing) and [eructation (burping)](/wiki/Eructation), kangaroos release virtually none. The hydrogen byproduct of fermentation is instead converted into [acetate](/wiki/Acetate), which is then used to provide further energy. Scientists are interested in the possibility of transferring the bacteria responsible from kangaroos to cattle, since the [greenhouse gas](/wiki/Greenhouse_gas) effect of methane is 23 times greater than that of [carbon dioxide](/wiki/Carbon_dioxide), per molecule.[[34]](#cite_note-34)

### Social and sexual behaviour[[edit](/index.php?title=(none)&action=edit&section=8)]

[thumb|right|Western grey kangaroos](/wiki/File:Group_of_Macropus_fuliginosus_Darling_Range_05010.JPG) Groups of kangaroos are called mobs. Mobs usually have 10 or more kangaroos in them. Living in mobs provides protection for some of the weaker members of the group.[[16]](#cite_note-16) The size and stability of the mobs vary between geographic regions,[[20]](#cite_note-20) with eastern Australia having larger and more stable aggregations than in arid areas farther west.[[20]](#cite_note-20) Larger aggregations display high amounts of interactions and complex social structures, comparable to that of [ungulates](/wiki/Ungulate).[[20]](#cite_note-20) One common behaviour is nose touching and sniffing, which mostly occurs when an individual joins a group.[[23]](#cite_note-23) The kangaroos performing the sniffing gain much information from smell cues. This behaviour enforces social cohesion without consequent aggression. During mutual sniffing, if one kangaroo is smaller, it will hold its body closer to the ground and its head will quiver; this is possibly a form of submission.[[23]](#cite_note-23) Greetings between males and females are common, with larger males being the most involved in meeting females. Most other non-antagonistic behaviour occurs between mothers and their young. Mother and young reinforce their bond though grooming. A mother will groom her young during or after it is suckling.[[23]](#cite_note-23) A joey will nuzzle its mother’s pouch if it wants access to it.

[Template:Anchor](/wiki/Template:Anchor) [Sexual activity](/wiki/Animal_sexual_behavior) of kangaroos consists of [consort pairs](/wiki/Consort_pair).[[35]](#cite_note-35) [Oestrous](/wiki/Estrus) females roam widely and attract the attention of males with conspicuous signals.[[35]](#cite_note-35) A male will monitor a female and follow her every movement. He sniffs her urine to see if she is in oestrus, a process exhibiting the [flehmen response](/wiki/Flehmen_response). The male will then proceed to approach her slowly to avoid alarming her.[[20]](#cite_note-20) If the female does not run away, the male will continue by licking, pawing, and scratching her, and copulation will follow.[Template:Clarify](/wiki/Template:Clarify)[[20]](#cite_note-20) After copulation is over, the male will move on to another female. Consort pairing may take several days and the copulation is also long. Thus, a consort pair is likely to attract the attention of a rival male.[[35]](#cite_note-35) As larger males are in tending bonds with females near oestrus, smaller males will tend to females that are farther from oestrus.[[20]](#cite_note-20) Dominant males can avoid having to sort through females to determine their reproductive status by searching for tending bonds held by the largest male they can displace without a fight.[[20]](#cite_note-20)[thumb|Red kangaroos boxing](/wiki/File:-_fighting_red_kangaroos_1.jpg) Fighting has been described in all species of kangaroos. Fights between kangaroos can be brief or long and ritualised.[[23]](#cite_note-23) In highly competitive situations such as males fighting for access to oestrous females or at limited drinking spots, the fights are brief.[[23]](#cite_note-23) Both sexes will fight for drinking spots, but long, ritualised fighting or "boxing" is largely done by males. Smaller males fight more often near females in oestrus, while the large males in consorts do not seem to get involved. Ritualised fights can arise suddenly when males are grazing together. However, most fights are preceded by two males scratching and grooming each other.[[23]](#cite_note-23) One or both of them will adopt a high standing posture, with one male issuing a challenge by grasping the other male’s neck with its forepaw. Sometimes, the challenge will be declined. Large males often reject challenges by smaller males. During fighting, the combatants adopt a high standing posture and paw at each other's heads, shoulders and chests. They will also lock forearms and wrestle and push each other as well as balance on their tails to kick each other in the abdomens.[[23]](#cite_note-23) Brief fights are similar except there is no forearm locking. The losing combatant seems to use kicking more often, perhaps to parry the thrusts of the eventual winner. Winners are decided when a kangaroo breaks off the fight and retreats. Winners are able to push their opponents backwards or down to the ground. They also seem to grasp their opponents when they break contact and push them away.[[23]](#cite_note-23) The initiators of the fights are usually the winners. These fights may serve to establish dominance hierarchies among males, as winners of fights have been seen to displace their opponent from resting sites later in the day.[[23]](#cite_note-23) Dominant males may also pull grass to intimidate subordinates.[[20]](#cite_note-20)

### Predators[[edit](/index.php?title=(none)&action=edit&section=9)]

Kangaroos have few natural [predators](/wiki/Predator). The [thylacine](/wiki/Thylacine), considered by palaeontologists to have once been a major natural predator of the kangaroo, is now [extinct](/wiki/Extinction). Other [extinct](/wiki/Extinction) predators included the [marsupial lion](/wiki/Marsupial_lion), [*Megalania*](/wiki/Megalania) and the [*Wonambi*](/wiki/Wonambi). However, with the arrival of humans in Australia at least 50,000 years ago and the introduction of the [dingo](/wiki/Dingo) about 5,000 years ago, kangaroos have had to adapt. Wedge-tailed eagles and other raptors usually eat kangaroo [carrion](/wiki/Carrion). [Goannas](/wiki/Goanna) and other carnivorous [reptiles](/wiki/Reptile) also pose a danger to smaller kangaroo species when other food sources are lacking.

Along with dingos, [introduced species](/wiki/Invasive_species,_Australia) such as foxes, [feral cats](/wiki/Feral_cat), and both domestic and feral dogs, pose a threat to kangaroo populations. Kangaroos and wallabies are adept [swimmers](/wiki/Aquatic_locomotion), and often flee into waterways if presented with the option. If pursued into the water, a large kangaroo may use its forepaws to hold the predator underwater so as to [drown](/wiki/Drowning) it.[[29]](#cite_note-29) Another defensive [tactic](/wiki/Tactic_(method)) described by witnesses is catching the attacking dog with the forepaws and [disembowelling](/wiki/Disembowel) it with the hind legs.

### Adaptations[[edit](/index.php?title=(none)&action=edit&section=10)]

[thumb|Baby kangaroo](/wiki/File:Baby_kangaroo.JPG) Kangaroos have developed a number of adaptations to a dry, infertile country and highly variable climate. As with all [marsupials](/wiki/Marsupial), the young are born at a very early stage of development—after a [gestation](/wiki/Gestation) of 31–36 days. At this stage, only the forelimbs are somewhat developed, to allow the newborn to climb to the [pouch](/wiki/Pouch_(marsupial)) and attach to a [teat](/wiki/Teat). In comparison, a human [embryo](/wiki/Embryo) at a similar stage of development would be about seven weeks old, and [premature babies](/wiki/Premature_birth) born at less than 23 weeks are usually not mature enough to survive. When the joey is born, it is about the size of a [lima bean](/wiki/Phaseolus_lunatus). The joey will usually stay in the pouch for about nine months (180–320 days for the Western Grey) before starting to leave the pouch for small periods of time. It is usually fed by its mother until reaching 18 months.

The female kangaroo is usually pregnant in permanence, except on the day she gives birth; however, she has the ability to freeze the development of an embryo until the previous [joey](/wiki/Joey_(marsupial)) is able to leave the pouch. This is known as [diapause](/wiki/Embryonic_diapause), and will occur in times of drought and in areas with poor food sources. The composition of the milk produced by the mother varies according to the needs of the joey. In addition, the mother is able to produce two different kinds of milk simultaneously for the newborn and the older joey still in the pouch.

Unusually, during a dry period, males will not produce sperm, and females will only conceive if enough rain has fallen to produce a large quantity of green vegetation.[[36]](#cite_note-36) [thumb|left|Hindleg of a kangaroo](/wiki/File:Kaenguru_Hinterfuss-drawing.jpg) Kangaroos and wallabies have large, elastic tendons in their hind legs. They store elastic strain energy in the [tendons](/wiki/Tendon) of their large hind legs, providing most of the energy required for each hop by the spring action of the tendons rather than by any muscular effort.[[37]](#cite_note-37) This is true in all animal species which have muscles connected to their skeletons through elastic elements such as tendons, but the effect is more pronounced in kangaroos.

There is also a link between the hopping action and breathing: as the feet leave the ground, air is expelled from the lungs; bringing the feet forward ready for landing refills the lungs, providing further energy efficiency. Studies of kangaroos and [wallabies](/wiki/Wallaby) have demonstrated, beyond the minimum energy expenditure required to hop at all, increased speed requires very little extra effort (much less than the same speed increase in, say, a horse, dog or human), and the extra energy is required to carry extra weight. For kangaroos, the key benefit of hopping is not speed to escape predators—the top speed of a kangaroo is no higher than that of a similarly sized quadruped, and the Australian native predators are in any case less fearsome than those of other countries—but economy: in an infertile country with highly variable weather patterns, the ability of a kangaroo to travel long distances at moderately high speed in search of food sources is crucial to survival.

New research has revealed that a kangaroos tail acts as a third leg rather than just a balancing strut. Kangaroos have a unique three-stage walk where they plant their front legs and tail first, then push off their tail, followed lastly by the back legs. The propulsive force of the tail is equal to that of both the front and hind legs combined and performs as much work as what a human leg walking can at the same speed. [[38]](#cite_note-38) A [DNA sequencing](/wiki/DNA_sequencing) project of the [genome](/wiki/Genome) of a member of the kangaroo family, the [tammar wallaby](/wiki/Tammar_wallaby), was started in 2004. It was a collaboration between Australia (mainly funded by the [state of Victoria](/wiki/Victoria_(Australia))) and the [National Institutes of Health](/wiki/National_Institutes_of_Health) in the US.[[39]](#cite_note-39) The tammar's genome was fully sequenced in 2011.<ref name=Renfree/Papenfuss>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> The genome of a marsupial such as the kangaroo is of great interest to scientists studying [comparative genomics](/wiki/Comparative_genomics), because marsupials are at an ideal degree of evolutionary divergence from humans: [mice](/wiki/Mouse) are too close and have not developed many different functions, while birds are genetically too remote. The dairy industry has also expressed some interest in this project.[Template:Specify](/wiki/Template:Specify)[Template:Citation needed](/wiki/Template:Citation_needed)

### Blindness[[edit](/index.php?title=(none)&action=edit&section=11)]

Eye disease is rare but not new among kangaroos. The first official report of kangaroo blindness took place in 1994, in central [New South Wales](/wiki/New_South_Wales). The following year, reports of blind kangaroos appeared in Victoria and South Australia. By 1996, the disease had spread "across the desert to Western Australia".[Template:Citation needed](/wiki/Template:Citation_needed) Australian authorities were concerned the disease could spread to other livestock and possibly humans. Researchers at the Australian Animal Health Laboratories in [Geelong](/wiki/Geelong) detected a virus called the Wallal virus in two species of [midges](/wiki/Midge), believed to have been the carriers.[[40]](#cite_note-40)[[41]](#cite_note-41) [Veterinarians](/wiki/Veterinarians) also discovered less than 3% of kangaroos exposed to the virus developed blindness.[[42]](#cite_note-42)

### Reproduction and life cycle[[edit](/index.php?title=(none)&action=edit&section=12)]

[Template:See also](/wiki/Template:See_also) [thumb|Newborn joey sucking on a teat in the pouch](/wiki/File:Joey_in_pouch.jpg) Kangaroo reproduction is similar to that of [opossums](/wiki/Opossum). The egg (still contained in the evolutionary remnant of a shell, a few micrometres thick, and with only a small quantity of yolk within it) descends from the [ovary](/wiki/Ovary) into the [uterus](/wiki/Uterus). There it is fertilised and quickly develops into a [neonate](/wiki/Neonate). Even in the largest kangaroo (the [red kangaroo](/wiki/Red_kangaroo)) the neonate emerges after only 33 days. Usually, only one young is born at a time. It is blind, hairless, and only a few centimetres long; its hindlegs are mere stumps; it instead uses its more developed forelegs to climb its way through the thick fur on its mother's [abdomen](/wiki/Abdomen) into the pouch, which takes about three to five minutes. Once in the pouch, it fastens onto one of the four teats and starts to feed. Almost immediately, the mother's sexual cycle starts again. Another egg descends into the uterus and she becomes sexually receptive. Then, if she mates and a second egg is fertilised, its development is temporarily halted. Meanwhile, the neonate in the pouch grows rapidly. After about 190 days, the baby ([joey](/wiki/Joey_(marsupial))) is sufficiently large and developed to make its full emergence out of the pouch, after sticking its head out for a few weeks until it eventually feels safe enough to fully emerge. From then on, it spends increasing time in the outside world and eventually, after about 235 days, it leaves the pouch for the last time.[[43]](#cite_note-43) The [lifespan](/wiki/Life_expectancy) of kangaroos averages at six years in the wild[[44]](#cite_note-44) to in excess of 20 years in captivity, varying by species.[[45]](#cite_note-45) Most individuals, however, do not reach maturity in the wild.[[46]](#cite_note-46)[[47]](#cite_note-47)

## Interaction with humans[[edit](/index.php?title=(none)&action=edit&section=13)]

[right|thumb|Kangaroo in a domestic setting](/wiki/Image:StateLibQld_1_100472.jpg) The kangaroo has always been a very important animal for [Australian Aborigines](/wiki/Australian_Aborigines), for its [meat](/wiki/Kangaroo_meat), hide, bone, and [tendon](/wiki/Tendon). Kangaroo hides were also sometimes used for recreation; in particular there are accounts of some tribes ([Kurnai](/wiki/Gunai_people)) using stuffed [kangaroo scrotum](/wiki/Kangaroo_scrotum) as a ball for the traditional football game of [marngrook](/wiki/Marngrook). In addition, there were important [Dreaming stories](/wiki/Dreaming_(spirituality)) and ceremonies involving the kangaroo. Aherrenge is a current kangaroo dreaming site in the [Northern Territory](/wiki/Northern_Territory).[[48]](#cite_note-48) Unlike many of the smaller macropods, kangaroos have fared well since [European settlement](/wiki/History_of_Australia). European settlers cut down forests to create vast grasslands for [sheep](/wiki/Domestic_sheep) and cattle grazing, added stock watering points in arid areas, and have substantially reduced the number of [dingoes](/wiki/Dingo).

Kangaroos are shy and retiring by nature, and in normal circumstances present no threat to humans. In 2003, Lulu, an Eastern Grey which had been hand-reared, saved a farmer's life by alerting family members to his location when he was injured by a falling tree branch. She received the [RSPCA Australia](/wiki/RSPCA_Australia) National Animal Valour Award on 19 May 2004.[[49]](#cite_note-49)[[50]](#cite_note-50)[[51]](#cite_note-51) There are very few records of kangaroos attacking humans without provocation; however, several such unprovoked attacks in 2004 spurred fears of a [rabies](/wiki/Rabies)-like disease possibly affecting the marsupials. The only reliably documented case of a fatality from a kangaroo attack occurred in New South Wales, in 1936. A hunter was killed when he tried to rescue his two dogs from a heated fray. Other suggested causes for erratic and dangerous kangaroo behaviour include extreme thirst and hunger. In July 2011, a male red kangaroo attacked a 94-year-old woman in her own backyard as well as her son and 2 police officers responding to the situation. The kangaroo was capsicum sprayed (pepper sprayed) and later put down after the attack.[[52]](#cite_note-52)[[53]](#cite_note-53)

### Conflict with vehicles[[edit](/index.php?title=(none)&action=edit&section=14)]

[upright|left|thumb|A "kangaroo crossing" sign on an Australian highway](/wiki/File:Kangaroo_Sign_at_Stuart_Highway.jpg)

A collision with a vehicle is capable of killing a kangaroo. Kangaroos dazzled by headlights or startled by engine noise often leap in front of cars. Since kangaroos in mid-bound can reach speeds of around 50 km/h (31 mph) and are relatively heavy, the force of impact can be severe. Small vehicles may be destroyed, while larger vehicles may suffer engine damage. The risk of harm to vehicle occupants is greatly increased if the [windscreen](/wiki/Windscreen) is the point of impact. As a result, "kangaroo crossing" signs are commonplace in Australia.

Vehicles that frequent isolated roads, where roadside assistance may be scarce, are often fitted with "[roo bars](/wiki/Bull_bar)" to minimise damage caused by collision. [Bonnet](/wiki/Hood_(vehicle))-mounted devices, designed to scare wildlife off the road with [ultrasound](/wiki/Ultrasound) and other methods, have been devised and marketed.

If a female is the victim of a collision, animal welfare groups ask that her pouch be checked for any surviving joey, in which case it may be removed to a wildlife sanctuary or veterinary surgeon for [rehabilitation](/wiki/Wildlife_rehabilitation). Likewise, when an adult kangaroo is injured in a collision, a [vet](/wiki/Veterinary_surgeon), the [RSPCA Australia](/wiki/RSPCA_Australia) or the [National Parks and Wildlife Service](/wiki/National_Parks_and_Wildlife_Service_(South_Australia)) can be consulted for instructions on proper care. In New South Wales, rehabilitation of kangaroos is carried out by volunteers from [WIRES](/wiki/NSW_Wildlife_Information_and_Rescue_Service). Council road signs often list phone numbers for callers to report injured animals.

## Emblems and popular culture[[edit](/index.php?title=(none)&action=edit&section=15)]

[Template:Main](/wiki/Template:Main) [thumb|A kangaroo and an emu feature on the](/wiki/File:Australian_Coat_of_Arms.png) [Australian coat of arms](/wiki/Australian_coat_of_arms). The kangaroo is a recognisable symbol of Australia. The kangaroo and [emu](/wiki/Emu) feature on the [Australian Coat of Arms](/wiki/Australian_Coat_of_Arms). Kangaroos have also been featured on coins, most notably the five kangaroos on the [Australian one dollar coin](/wiki/Australian_one_dollar_coin). The [Australian Made logo](/wiki/Australian_Made_logo) consists of a golden kangaroo in a green triangle to show that a product is grown or made in Australia.

The kangaroo and wallaby feature predominantly in Australian sports teams names and mascots. Examples include the [Australian national rugby league team](/wiki/Australian_national_rugby_league_team) (the Kangaroos) and the [Australian national rugby union team](/wiki/Australian_national_rugby_union_team) (the Wallabies). Australia’s national airline, [Qantas](/wiki/Qantas), uses a bounding kangaroo for its logo.

Kangaroos are well represented in films, television, books, toys and souvenirs around the world. [Skippy the Bush Kangaroo](/wiki/Skippy_the_Bush_Kangaroo) was the star of the popular 1960s Australian children’s television series of the same name. Kangaroos are featured in the [Rolf Harris](/wiki/Rolf_Harris) song [Tie Me Kangaroo Down, Sport](/wiki/Tie_Me_Kangaroo_Down,_Sport) and several Christmas carols.

## Meat[[edit](/index.php?title=(none)&action=edit&section=16)]

[Template:Main](/wiki/Template:Main) [thumb|left|](/wiki/File:Kangaroo_Meat.jpg)[Kangaroo meat](/wiki/Kangaroo_meat) on sale in Melbourne Historically, the kangaroo has been a source of food for [indigenous Australians](/wiki/Australian_Aborigine). Kangaroo meat is high in [protein](/wiki/Protein) and low in fat (about 2%). Kangaroo meat has a high concentration of [conjugated linoleic acid](/wiki/Conjugated_linoleic_acid) (CLA) compared with other foods, and is a rich source of vitamins and minerals.[[54]](#cite_note-54) Low fat diets rich in CLA have been studied for their potential in reducing obesity and atherosclerosis.<ref name = SMH20070926>[Template:Cite news](/wiki/Template:Cite_news)</ref>[[55]](#cite_note-55) Most kangaroo meat is currently sourced from wild animals as a byproduct of population control programs. Kangaroos are hunted by licensed shooters in accordance with a strict code of practice and are protected by state and federal legislation. Kangaroo meat is exported to many countries around the world.

## See also[[edit](/index.php?title=(none)&action=edit&section=17)]

* [BionicKangaroo](/wiki/BionicKangaroo) – biomimetic robot
* [Boxing kangaroo](/wiki/Boxing_kangaroo) (symbol)
* [Embryonic diapause](/wiki/Embryonic_diapause)
* [Kangaroo court](/wiki/Kangaroo_court) (mock justice)
* [Kangaroo industry](/wiki/Kangaroo_industry)

## References[[edit](/index.php?title=(none)&action=edit&section=18)]

[Template:Reflist](/wiki/Template:Reflist)

## Further reading[[edit](/index.php?title=(none)&action=edit&section=19)]

* [Template:Cite book](/wiki/Template:Cite_book)
* [Template:Cite book](/wiki/Template:Cite_book)
* [Template:Cite book](/wiki/Template:Cite_book)
* [Template:Cite book](/wiki/Template:Cite_book)

## External links[[edit](/index.php?title=(none)&action=edit&section=20)]

[Template:Commons](/wiki/Template:Commons) [Template:Wiktionary](/wiki/Template:Wiktionary)

* [Video of Kangaroo giving Birth](http://www.youtube.com/watch?v=2lCKc8tURtc&feature=related)

[Template:Diprotodontia](/wiki/Template:Diprotodontia)

[Template:Authority control](/wiki/Template:Authority_control)

[Category:Australian Aboriginal culture](/wiki/Category:Australian_Aboriginal_culture) [Category:Macropods](/wiki/Category:Macropods) [Category:Marsupials of Australia](/wiki/Category:Marsupials_of_Australia) [Category:National symbols of Australia](/wiki/Category:National_symbols_of_Australia)