Data Packet 1B: Jack Russel Terrier

The Jack Russell terrier is a small terrier that has its origins in fox hunting; it is principally white-bodied and smooth, rough or broken-coated. The "Russell terrier" is also known as "Jack Russell terrier." The term "Jack Russell" is commonly misapplied to other small white terriers.

The Jack Russell is an energetic breed that relies on a high level of exercise and stimulation and is relatively free from serious health complaints. Originating from dogs bred and used by Reverend John Russell in the early 19th century, it has similar origins to the modern Fox terrier.

Appearance

Due to their working nature, Jack Russell terriers' traits remain much as they were some 200 years ago. They are sturdy, tough, and tenacious, measuring between 10–15 inches (25–38 cm) at the withers and weigh 14–18 pounds (6.4–8.2 kg).

Predominantly white in coloration (more than 51%) with black and/or tan markings, they exhibit either a smooth, rough or a combination of both which is known as a broken coat. A broken-coated dog may have longer hair on the tail or face than that which is seen on a smooth-coated dog.

The skin can sometimes show a pattern of small black or brown spots, referred to as "ticking" that do not carry through to the outer coat. All coat types should be dense double coats that are neither silky (in the case of smooth coats) nor woolly (in the case of rough coats).

As it is primarily a working terrier, its most important physical characteristic is its chest size. The red fox is the traditional quarry of the Jack Russell terrier, so the working Jack Russell must be small enough to pursue it.

Behavior

Jack Russell’s are first and foremost a working terrier. Originally bred to bolt fox from their dens during hunts, they are used on numerous ground-dwelling quarry such as groundhog, badger, and red and grey fox. The working dog is required to locate quarry in the earth, and then either bolt it or hold it in place until they are dug to. To accomplish this, the dog won't bark but will expect attention to the quarry continuously.

It is not uncommon for these dogs to become moody or destructive if not properly stimulated and exercised, as they have a tendency to bore easily and will often create their own fun when left alone to entertain themselves.
History

The Reverend John Russell, a parson and hunting enthusiast born in 1795, first bred the small white-fox working terriers we know today. They can trace their origin to the now extinct English White terrier. Difficulty in differentiating the dog from the creature it was pursuing brought about the need for a mostly white dog, and so in 1819 during his last year of university at Exeter College, Oxford, he purchased a small white and tan terrier female named Trump from a milkman in the nearby small hamlet of Elsfield. Trump epitomized his ideal Fox terrier which, at the time, was a term used for any terrier which was used to bolt foxes out of their burrows. Her coloring was described as "...white, with just a patch of dark tan over each eye and ear; whilst a similar dot, not larger than a penny piece, marks the root of the tail." Davies, a friend of Russell's, wrote "Trump was such an animal as Russell had only seen in his dreams". She was the basis for a breeding program to develop a terrier with high stamina for the hunt as well as the courage and formation to chase out foxes that had gone to ground. By the 1850s, these dogs were recognized as a distinct breed.

An important attribute in this dog was a tempered aggressiveness that would provide the necessary drive to pursue and bolt the fox without resulting in physical harm to the quarry and effectively ending the chase, which was considered unsporting. Russell was said to have prided himself that his terriers never tasted blood. This line of terriers developed by John Russell was well respected for these qualities and other hunt enthusiasts often took his dogs hunting.

It is unlikely, however, that any dogs alive today are descended from Trump, as Russell was forced to sell all his dogs on more than one occasion because of financial difficulty, and had only four aged (and non-breeding) terriers left when he died in 1883.

The Fox terrier and Jack Russell terrier type dogs of today are all descended from dogs of that period, although documented pedigrees earlier than 1862 have not been found. Several records remain of documented breeding by John Russell between the 1860s and 1880s. The Fox Terrier Club was formed in 1875 with Russell as one of the founder members; its breed standard was aspiration and not a description of how the breed appeared the n. By the start of the 20th century the Fox terrier had altered more towards the modern breed, but in some parts of the country the old style of John Russell's terriers remained and it is from those dogs that the modern Jack Russell type descends.

Following Russell's death, the only people who made serious efforts to continue those strains were two men, one in Chislehurst with the surname of East and another in Cornwall named Archer. East, at one point, had several couples, all of which were descended from one of Russell's dogs. The type aimed for were not as big as the show Fox terrier and were usually less than 15 pounds (6.8 kg).

Arthur Blake Heinemann created the first breed standard and, in 1894, he found the Devon and Somerset Badger Club, the aims of which were to promote badger digging rather than fox hunting and the breeding of terriers suitable for this purpose. Terriers were acquired from Nicholas Snow of Oare and they were likely descended from Russell's original dogs as Russell would probably have hunted at some point with Snow's hunting club and is likely to have provided at least some of their original terriers. By the turn of the 20th century Russell's name had become associated with this breed of dog.

The club would go on to be renamed the Parson Jack Russell Terrier Club. Badger digging required a different type of dog to fox hunting, and it is likely that Bull terrier stock was introduced to strengthen the breed, which may have caused the creation of a shorter legged variety of Jack Russell terrier that started to appear around this period.

Health

The breed has a reputation for being healthy with a long lifespan. Breeders have protected the gene pool, and direct in-line breeding has been prevented. However certain lines have been noted for having specific health concerns, and therefore could occur in any line or generation because of recessive genes. These issues include hereditary ectopia lentis, patellar luxation, Legg–Calvé–Perthes syndrome.
Lens luxation, also known as ectopia lentis is the most common hereditary disorder in Jack Russell terriers. Even so, this condition is not a common occurrence in the breed. Most frequently appearing in dogs between the ages of 3 and 8 years old, it is where the lens in one or both eyes becomes displaced. There are two types, posterior luxation (where the lens slips to the back of the eye) and anterior luxation (where the lens slips forward). Posterior luxation is the less severe of the two types, as the eye can appear normal although the dog's eyesight will be affected. In anterior luxation, the lens can slip forward and rub against the cornea, damaging it.

Patellar luxation, also known as luxating patella, is a hereditary disorder affecting the knees. It is where the kneecap slips off the groove on which it normally sits. The effects can be temporary with the dog running while holding its hind leg in the air before running on it again once the kneecap slipped back into place as if nothing has happened. Dogs can have a problem with both rear knees, and complications can include arthritis or torn knee ligaments.

Legg–Calvé–Perthes syndrome, also called Avascular Necrosis of the Femoral Head, is where the ball section of the femur in the hip joint deteriorates following interruption of the blood flow and is the same condition as in humans. In dogs, this causes lameness of the hind-legs, the thigh muscles to atrophy and pain in the joint. It usually occurs between 6–12 months of age and has been documented in a variety of other terrier breeds including the Border terrier, Lakeland terrier and Wheaten terrier.