

No. 12.



Pet Spiders

An Introductory Information Leaflet

from

in association with

EURO REP LIMITED

Europe's Premier
Reptile Product Company

Hot Spot

A local area of higher temperature may be created, if needed, with a spot lamp. The lamp should be used in conjunction with a *HabiStat Dimming* thermostat for precise control. Hot spots should be maintained for the same day length as the lights, fourteen in summer, ten in winter. Small cages will not need a hot spot.

Cage Decor: Use *Rain Forest Substrate*, *Vermiculite* or peat as they will stand up to the periodic spraying with water some spiders need. A small *Repti-rock* water dish could be used to provide a drink. Cork bark and Curio wood could be used to make an interesting three dimensional display. While draping *Repti-Vines* in the cage will provide refuges the spiders can hide in. *Repti-rock* caves would lend even more functionality and security.

Background Heat

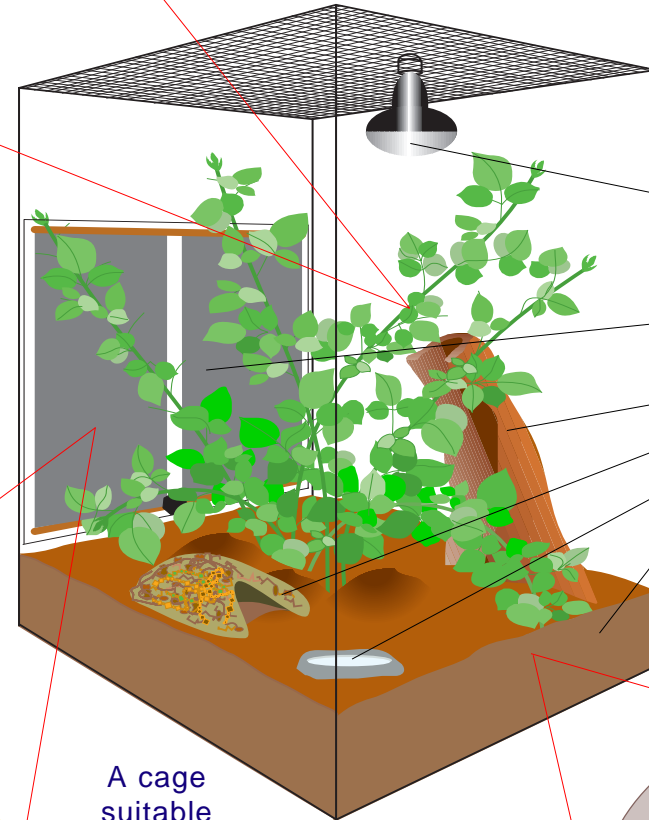
Use a heat mat between half and two thirds the size of the cage to provide background heating. The hottest spot in the cage should not be above 35°C while the coolest should not be below 20°C.

Use a *HabiStat Mat-Stat* if the temperature is too hot but put the whole cage in a cooler place if the temperature is not cool enough.

Cleanliness and Hygiene: The cage will need cleaning out but only infrequently. A routine cleaner for all nonporous surfaces would be *Vetaclene*, followed by a thorough rinse. All other materials should be replaced when soiled. Any first aid the spider may be need, can be given by dabbing the wound with *Vetadine*. As far as human hygiene is concerned, *Vetasept Surgical Scrub* will clean hands and surfaces while *Vetasept Hand Rub* will allow adequate cleansing and disinfection even in cases when water is unavailable.

Lighting

Spiders usually shun bright lights, so artificial light in the cage must be subdued. Often, just the daylight filtering in will be enough. If more light is needed, consider using a spot lamp for both heat and light or a small fluorescent tube could be installed.



Basking Spot Lamp mounted on a ventilated roof
Heat mat
Repti-Vine
Cork bark
Repti-rock hide
Repti-rock dish
Rain Forest Substrate

A cage suitable for a spider

Food: Crickets, Locusts, Mealworms, and as a special treat Waxworms. Choose insects of an appropriate size. Supplement livefoods by feeding *Cricket Diet Plus* or *Mealworm Diet Plus*. Water should be fresh and changed every couple of days. For small specimens, fill the dish with a cotton wool plug to prevent drowning.

Cage Set Up

The cage should be set up to allow an active spider plenty of scope to climb, burrow, warm in a hot spot, move to a cooler place and hunt for food. The spiders should also be able to secrete themselves into refuges and lay protected when shedding their skin.

Pet Spiders...

...Biology

These large tropical spiders belong to a group called the Mygalomorphs. They are referred to by different common names, Bird Eaters, because some people thought such large spiders would make huge aerial webs that caught suitably large prey. Tarantulas, because it was thought a bite caused the victim to reel in a delirious trance, like the dance called a tarantella. Neither is really true. They pounce on or ambush prey that are usually other invertebrates. Only occasionally do they eat small vertebrate prey.

The bite of these large spiders, however, is surprisingly mild. Very few inject a venom that is dangerous to people, the worst that usually happens, is the wound is about as painful as a bee or wasp sting. The good news is that the pain rarely lasts as long!

Many spiders available as pets are sold as spiderlings. These juveniles are often only a few weeks old and not much bigger than 5 mm. They are miniature versions of the adult and will eat proportionately sized prey, usually micro crickets or fruit flies.

As the spider grows it will moult its outer skin periodically. The first signs are often a refusal of food and increased aggressiveness. Just before moulting it will spin a silk mat and lay on it up side down, appearing dead! On no account should it be touched or interfered with. It will cast off the old skin and the emerged spider will often have regrown any legs that have been shed and replaced any missing hair. At the time of shedding, various colour changes occur, the skin darkens and the overall colour may be slightly different. The spider may take a day or two to harden off, during which time it will not feed. After a shed, the colours will be at their best.

The large spiders are among the few invertebrates that continue to moult as adults. In fact they can grow larger or smaller, depending on the available food supply.

...Housing

The permanent cage need not be large, about 30 cm x 20 cm 10 cm being the average dimensions for an animal with a body length of 10 cm. The cage should be set up in a manner similar to the diagram overleaf. A heater should be installed to provide a background temperature of between 20°C and 30°C. This is best done with an *HabiStat* mat or strip taped to the inside of the back wall of a wooden cage or either side if the wall is glass or plastic. Make sure the mat acts like a radiator, so very little of it should be below the line of the substrate. It may be necessary to provide a local hot spot near 38°C, while the coolest part of the cage should be nearer 25°C. This heat source should be comparatively low powered to protect the animals from being burnt. The hot spot should only operate during the day for about fourteen hours in summer dropping to twelve in winter. A *Dinosaur Fossil Series Hot Rock* or a *HabiStat* controlled *Basking Spot Lamp* would provide heat for smaller and larger cages respectively.

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Small specimens are best kept in small cages or jars. To heat these small enclosures, keep them in a warm atmosphere or stand several on a heating mat or strip. Obviously the correct temperature range must be kept, so some experimenting must be done. Much of the success achieved in keeping spiders will come from the skilful manipulation of ventilation. Some of these animals require highish humidity others like it a little dryer but none can stand stagnant conditions. Fresh air moving into the cage is essential. Use the upward draughts caused by heated air rising to flush out the cage and drag fresh air in. A light misting with a hand sprayer will provide the humidity required. Some species will require the substrate to be damp but not wringing wet. Look in the literature for details of the particular species being kept.

...Husbandry

Almost all species are best kept singly as they tend to be cannibalistic. Many will want to hide for most of the day so shelters should feature in the cage design.

Before any attempt to handle the spider is made, please make sure the spider cannot drop and injure itself as they are easily damaged by any sort of fall. These animals do not really like being handled, so if it is necessary to move them, coax them into a box that can be closed afterwards and then carry the spider enclosed.

Many large spiders have a defence against interference in that they release irritating hairs. These extremely itchy hairs are brushed off the abdomen by the hind legs. If they get into the eyes or up the nose they could make you feel quite uncomfortable.

You will not have to clean the cage out very often, every three or four months will do. This is only if you are careful and avoid problems. One of the main mistakes beginners make with their spiders is to overfeed them. If the spider only partly eats a meal, the remainder is left to rot. Lots of these putrefying corpses left around the cage will cause problems. Not only will the cage smell unpleasant, the natural recycling organisms will flourish. These include mites, which although do not directly attack the spider, may be present in sufficient numbers to be a pest.

...Food & Feeding

The diet is wholly carnivorous and comprises in the main of live invertebrates. In captivity crickets and locusts form the staple diet. Mealworms can also be fed. Both crickets and mealworms can be fed Cricket Diet Plus and Mealworm Diet Plus respectively to 'load' the insect with vitamins and minerals. Other insects that may be fed include Fruit Fly and Waxworms but these are best only given to small specimens.

Potential meals are pounced upon and subdued with the fangs. Many people think large spiders kill their prey with a hefty dose of venom. Certainly they pump in a measure of venom but the process of subduing the prey has more to do with the mangling it

gets from the fangs. These sharp hollow injectors are also hinged at the base. The segments they are attached to are invariably quite large and contain sizeable muscles. These are capable of drawing the fang back in a pincer movement with considerable power. The prey is pummelled back and forth through the two fangs in much the same way as a baker kneads dough. Long before the venom has had time to work the mechanical damage has extinguished any capability of resistance. This merciless pasting the spider dishes out is not some sadistic ritual that is designed to gratify human voyeurs. It is a very efficient way of getting the digestive enzymes contained in the venom into the tissue of the forthcoming meal. For despite having two awesome fangs, spiders cannot bite off pieces of food to swallow, instead they have to suck up a liquid meal like little vampires! A combination of mechanical disruption and enzymatic action renders soft parts of the prey into a nutritious liquid that is pumped into the gut but not through the fangs. Instead a tube like extension to the mouth, the hypopharynx is used.

Feed the insects one at a time, waiting for the spider to finish one item before offering another. You may find your spider eats two or three insects at one meal or it may refuse altogether. Spiders do not eat every day and sometimes will want to fast for a week or more. This is quite normal and should not worry you too much. One point to note is that just before and just after the spider sheds its skin it will not want to feed and offering insects and other forms of disturbance will be very annoying to the animal.

A water dish kept full of fresh water should always be available. To stop small specimens drowning, a cotton wool pad is often placed in the water. It must, however, be kept wet to allow the spider a safe drink.

...Reproduction

To sex a spider an adult specimen is usually required. The males are slimmer more leggy animals and some have characteristic 'hooks' on the first pair of legs.

Eggs are produced and are usually protected by the female. To grow to adult in captivity may take as short a time as a year or two but in the wild, eight or more years may elapse.

...Species of Spider

Of the big spiders the Chile Rose undoubtedly makes the best pet. They are among the hardiest and least aggressive of all the species available. They are relatively inexpensive and still have interesting habits and things to learn about. Another popular species is the Mexican Red Knee. These are, however, often only available as small spiderlings.

Several other species are available from time to time. Keep a look out at your local pet store or you could join a 'Tarantula Society'. To find about the range of the species and their requirements, read up in one of the many excellent books that have been published or look on the Internet.

...Moving on

A starter kit is available and is an ideal beginning to the fascinat-