Greater Padloper (*Homopus femoralis*)

Version 1

The following information is based on experience gathered within the studbooks coordinated by the Homopus Research Foundation. There is limited experience in keeping *H. femoralis*, based on three males that are being kept in good health since several years. Recently, females have been imported from the wild, and additional information will become available in the next years.

**Enclosure**

The Greater Padloper (*Homopus femoralis*) is kept successfully in enclosures measuring approximately 1.5 m$^2$ for two to three adult specimens. Males have been reported to show aggression amongst each other, but in some cases they did not. Regardless, it is recommended not to keep multiple males in breeding groups, as this would obscure genetic parent-offspring relationships.

Studbook terrariums are decorated to imitate the natural habitat of the tortoises, with a soil consisting of fine gravel or course sand, wood stumps and (real or artificial) rocks, and sometimes (live or artificial) plants. It is essential that multiple hiding places are present, in which the tortoises can retreat. The animals appear to favour retreats under plants and logs, where they can partially dig in the soil substrate. For adult females, an egg-laying site with a soil layer of (probably) 12-15 cm deep should be provided to allow nesting.

Enclosures need to be sprayed from time to time, preferably more often in summer (for instance three times weekly) than in winter (for instance once weekly very lightly), to simulate the natural climatic cycle.

For juveniles, smaller and simple enclosures may suffice, starting at approximately 0.15 m$^2$ for two to three hatchlings. These enclosures could be decorated with the same soil substrate as the adult enclosures and a (natural or artificial) hiding place. Hatchlings may be kept on newspaper substrate for the first week. Small and simple enclosures allow better observation and therefore increase the chance of survival of the tortoises.

Juvenile tortoises probably need to be sprayed more often than adults. A frequency of every other day for the first year, at least twice weekly for the second, and thereafter as for the adult tortoises is recommended. Soaking the hatchlings several times weekly can help to prevent dehydration.

**Illumination/temperature**

The enclosures described here are illuminated by means of daylight, tube lights and (halogen or standard) light bulbs. Illumination may provide UV radiation, but this is not essential (if it is not provided, sufficient vitamin D has to be added to the diet). Since the light intensity in the natural distribution range is high, there appears to be no maximum light intensity in captivity. Care has to be taken to install at least one tube light or other lamp that emits a high light intensity, or to provide natural daylight.

The photoperiod needs to be adjusted to the natural distribution range. This means 13-14 hours in summer and 9-10 hours in winter, with a gradual shift between these two limits. Climatic cycle can be adjusted to northern or southern hemisphere.

Studbook terrariums contain light bulbs for heating, sometimes in combination with sun and soil heating. The day temperatures need to fluctuate with the season, for instance 30-35°C in summer and 18-22°C in winter. *Homopus femoralis* may hibernate in the wild, but the extent and requirement is not known. Further experimenting with lower winter temperatures is necessary. Night temperature should be lower than day temperature. There is no minimum night temperature, as long as the temperature remains above 0°C. The day temperature under a (standard or halogen) spot light or in sun needs to be higher, for instance 40°C or higher, to allow basking. This spot may be switched off for some time during winter.

**Diet**

The adult tortoises are mostly fed with green plant material (*Taraxacum*, *Plantago*, endive, chicory, et cetera), supplemented with a fiber-rich component such as chopped hay several times weekly at some locations. Food can be provided three times weekly.

When the tortoises are inactive during warm episodes in summer or at low temperatures in winter, frequency of feeding may be reduced, although it is recommended to continue to offer food as some
tortoises will become active now and then. Hatchlings probably need food more often, such as daily or every other day during the first year.

It is recommended to provide drinking water at all times, as the tortoises drink infrequently.

**Supplements**
The food is supplemented with a commercial calcium/vitamin additive at all feedings.

**Situation in the wild and in captivity**
*Homopus femoralis* is rare in captivity, but not endangered in the wild. However, the natural distribution range is small (although not well-known) and human pressure is increasing for various reasons. In addition, nothing is known about population size and other ecological parameters. Therefore it is of importance to gather life-history information on the species (both in the wild and in captivity), allowing formulation of wildlife management plans if necessary. The entire European captive population of this species is registered in the studbook.

**Literature**
A detailed bibliography can be found at http://www.homopus.org, literature section.

**Additional information**
This caresheet was drawn up in April 2006. Husbandry and caring methods are dynamic and therefore it is recommended to check http://www.homopus.org for updates.