Husbandry Attribute
a. Enclosure type
b. Enclosure dimensions (L - W - H for adult)
b. Substrate type
c. Thermal needs - maintenance
d. Enclosure furniture type/amount
e. Light needs (UVB level; bulb type; etc.)
e. Light cycle needs
a. Food items
b. Feeding frequency
c. Requirements for "normal" growth
a. Space requirements
b. Hide availability
c. Thermal gradient

- a. Space requirements
- b. Privacy requirements
- c. Methods for welfare assessment

d. Seasonal cycling - "Summer" cycle e. Seasonal cycling - "Winter" cycle

- d. Enrichment possibilities
- a. Seasonal cycling needed?
- b. Incubation temperatures and duration?
- c. Feeding regime pre-mating
- d. Care of neonates ontogeny

Sources = J = journal article; B = book/monograph; S = social media; W = website.

Husbandry Question/Determination
1. What is needed for husbandry space?
2. What are the physiological needs?
3. What is needed to encourage natural behaviors?
4. What are the welfare needs and concerns?
T. What are the werrare needs and concerns:
5. Captive breeding requirements

Sou	
Sources = $J = journal \ article; B = book/mone$	ograph; $S = social media; W = website.$