Studbook breeding programme Ouroborus cataphractus (Armadillo Lizard)



Picture from Leipzig Zoo - www.zoo-leipzig.de

Annual report 2016

Fraser Gilchrist studbook keeper Rene de Haas co-studbook keeper



Contents:

1. Introduction 6 Deaths

2. Studbook Population 7. Transfers

3. Locations 8. Discussion Points

4. Births 9. 2011 – A year in review

5. Imports 10. 2017 – A year in preview

1. Introduction

This is the latest report on the Armadillo Lizard population registered with the European Studbook Foundation.

2. Studbook Population

As at February 2016 the total living studbook population is 32 (12.11.7) individuals.

3. Locations

As far as the studbook is aware, this species is kept at 9 different locations throughout Europe. The only zoological establishment to have registered their animals within the studbook is Leipzig Zoo in Germany where they house 1.1 animals. There are a further 2.0 and 3.3 at private locations in Germany. The remaining animals within the studbook are housed at private locations throughout the European Union. 1.1 individuals are housed at a private location in Belgium, 2.3.3 animals are housed in Sweden, 3.3 are housed in the Netherlands and a further 0.0.2 animals by a private individual in France.

4. Births

No births have been reported within the last 12 months.

5. Imports

No imports have been reported.

6. Deaths

No deaths have been reported.

7. Transfers / Additions

No transfers or additions have been reported.

8. Discussion Points

Nothing to add for this years report.

9. 2016 – A year in review

In 2016 the studbook suffered its biggest loss, that of my friend and costudbook keeper Henk Zwartepoorte.

Work will continue to identify new animals to add to the European Studbook population.

10. 2017 – **A** year in preview

We will continue to promote the studbook and identify individuals that may be entered into it.

Fraser Gilchrist, studbook keeper Ouroborus cataphractus

To all participants, p communications pro	lease ensure your cont mptly.	act details are corre	ect and you are rep	lying to any	