The cave salamander *Proteus anguinus* in captivity in Moulis, France for the scientific research.

Olivier Guillaume ‡

‡ French National Center for Scientific Research, Moulis, France

Corresponding author: Olivier Guillaume (olivier.guillaume@sete.cnrs.fr)

Received: 24 Jun 2022 | Published: 14 Jul 2022

Citation: Guillaume O (2022) The cave salamander *Proteus anguinus* in captivity in Moulis, France for the scientific research. ARPHA Conference Abstracts 5: e89484. [https://doi.org/10.3897/aca.5.e89484](https://doi.org/10.3897/aca.5.e89484)

Abstract

*Proteus anguinus* fascinated the most famous savants like Lamarck, Cuvier and Darwin. However, the knowledge about this species was improved little because very few specimens were available, even less alive. To face this situation, The French National Center for Scientific Research built in 1948 the cave-laboratory at Moulis and started to breed in *P. anguinus*. The first hatchings date from 1959 (Vandel and Bouillon 1959, Juberthie et al. 1991). Since then, more than 160 egg-layings producing more than 4,600 eggs has occurred. The availability of a certain number of specimens and the continuity of this breeding for more than 60 years have made possible to better understand the biology of this species, for instance, the development (sexual maturity reached at 15 years old, lifespan estimated from 68 to 100 years old, see Voituron et al. 2010). The aim of this presentation is to make a review of the latest and prospective research conducted with partners on captive *P. anguinus* in Moulis.

Keywords

olm, *Proteus anguinus*, breeding, research
Presenting author
Olivier Guillaume

Hosting institution
Station for Theoretical and Experimental Ecology
French National Center for Scientific Research
2 route du CNRS
09200 Moulis FRANCE