

INTRASPECIFIC VARIABILITY IN NUCLEOLAR ORGANISER POSITION IN LACERTA (TIMON) LEPIDA

Mateo, Jose A^a; Lopez-Jurado, Luis F.^b; Cano, Jesus^c; Guillaume, Claude P.^d

a CSIC, Estac Biol Donana, E-41080 Seville, Spain

b Univ Las Palmas Gran Canaria, Dept Biol, E-35016 Las Palmas Gran Canaria, Spain

c Univ Malaga, Dept Biol Celular & Genet, E-29071 Malaga, Spain

d Univ Montpellier 2, EPHE, Lab Biogeog & Ecol Vertebres, F-34095 Montpellier 05, France

Abstract

Discusses several studies on herpetology. Intraspecific variability in nucleolar organiser position in *Lacerta (Timon) lepida*; Habitat characteristics of the spectacled salamander *Salamandrina terdigitata* in southern Latium in Central Italy; Body temperatures of the monitor lizard *Varanus tristis* during the breeding season.