

Animal Ageing and Longevity Database

Exported from the Freshwater Biodiversity Data Portal, http://data.freshwaterbiodiversity.eu Visit the Freshwater Metadatabase, http://data.freshwaterbiodiversity.eu/metadb/about_metadata

General information

name of the dataset:	
full name of the dataset:	Animal Ageing and Longevity Database
type of dataset (more information):	biological or ecological traits/information database
specify:	database of ageing and life history in animals
short description of the dataset/summary:	
	AnAge is a curated database of ageing and life history in animals, including extensive longevity records. AnAge entries contain information on
	classification; lifespan, aging, and relevant traits; life history traits; and
	metabolism.
science keywords according to <u>GCMD</u> :	
topic:	Biosphere, Biological Classification
keywords:	bioinformatics; comparative studies; lifespan; senescence
ISO topic category according to <u>ISO 19115</u> :	
	Biota









Technical and administrative specifications

data language: current access level: web address (URL): currently available through <u>GBIF</u> : exchange planned: documentation:	English web (public) http://genomics.senescence.info/species/ no	
Do you plan to publish the data on the Freshwater Biodiversity data portal:		
media for data delivery:	online internet (HTTP)	
web address:	http://genomics.senescence.info/species/	
contact details:		
metadata contact person: email: institution:	aging@liv.ac.uk The Human Ageing Genomic Resources (HAGR)	
technical contact person: scientific contact person: comments:	[This entry is currently filled by the BioFresh team by visiting the site and needs to be validated by one of the data holders.]	

Intellectual property rights and citation

(if the database is already published): dataset creator (data compiler): contact name: HAGR contact email: aging@liv.ac.uk data contributors to/owners of this dataset: single criteria for using the data in a publication/scientific analysis: The dataset is publicly available (data portal, data archive) and can be used without restrictions, but must be acknowledged and cited correctly. citation of this dataset: author(s): de Magalhaes, J. P., and Costa, J. title: "A database of vertebrate longevity records and their relation to other life-history traits." Journal of Evolutionary Biology 22(8):1770-1774. 2009 year: citation of the metadata:

General data specifications

regional coverage of the dataset: scale of the dataset: global available distribution data:

Biological data

biological data origin:

specify method: organism group addressed: general compilation from literature mammals, water birds, reptiles (turtles), amphibians, fish

Species related information

<u>mammals:</u> taxonomic resolution: taxonomic coding: availability of specific ecological/biological information:

<u>water birds:</u> taxonomic resolution: taxonomic coding: availability of specific ecological/biological information:

<u>reptiles:</u> taxonomic resolution: taxonomic coding: availability of specific ecological/biological information:

<u>amphibians:</u> taxonomic resolution: taxonomic coding: availability of specific ecological/biological information:

<u>fish:</u> taxonomic resolution: taxonomic coding: availability of specific ecological/biological information:

Other specifications

availability of photos:	no
availability of maps:	no
quality control procedures:	

Were any quality control procedures applied to your dataset?

yes