

Fish Occurrence Database of the Family Aphaniidae

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Fish Occurrence Database of the Family Aphaniidae

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Keywords

Aphaniidae, Taxonomy, Site Records, GBIF

Short description of the dataset/summary

The database contains 1064 geo-referenced distribution data of fish species of all genera within the family Aphaniidae. The data has been partially downloaded from GBIF, and has been quality checked and is now being uploaded again by providing additional data from published scientific and grey literature as well as from site scale records.

General information

dataset entry ID: FWM_29

name of the dataset:

full name of the dataset: Fish Occurrence Database of the Family Aphaniidae

full name of the dataset (original/national language):

Fish Occurrence Database of the Family Aphaniidae

dataset short name: Fish Database Family Aphaniidae

type of dataset:

data type: point data/observation data

science keywords according to [GCMD](#):

topic: Biosphere, Biological Classification

ISO topic category according to [ISO 19115](#):

Biota, Geoscientific Information, Inland Waters, Location

INSPIRE keywords according to [GEMET](#):

Species distribution

own science keywords: Aphaniidae, taxonomy, site records, GBIF

Technical and administrative specifications

data format:

others/details: Excel
type of file: Microsoft Excel worksheet (.xlsx)

operating system:

all Windows systems

data language:

English

current access level:

internal

currently available through [GBIE](#): yes

exchange planned: yes

data in data repository: no

Do you plan to publish the data on the Freshwater Biodiversity Data Portal:

yes

update level:

continuously updated

documentation:

type: manual

language: English

specify: The dataset in Excel is in English.

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Intellectual property rights and citation

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contact institution: Hacettepe University

data contributors to/owners of this dataset:

multiple
number: 2

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criteria for using this part of the dataset:

The dataset is publicly available (data portal, data archive) and can be used without restrictions, but dataset creator/data contributors must be informed prior to publication. Data must be acknowledged and cited correctly.

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criteria for using this part of the dataset:

The dataset is publicly available (data portal, data archive) and can be used without restrictions, but dataset creator/data contributors must be informed prior to publication. Data must be acknowledged and cited correctly.

citation of this dataset:

author(s): Yogurtcuoglu, B. & Freyhof, J.

title and journal (name, number, pages):

Fish Occurrence Database of the Family Aphaniidae. Published to GBIF via the BioFresh IPT.

year: 2020

doi: <https://doi.org/10.15468/mqbnga>

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year: 2020

doi: <https://doi.org/10.15504/fmj.2020.48>

General data specifications

regional coverage of the dataset:

spatial extent of the dataset: global

continents: Africa, Asia, Europe

spatial extent (bounding coordinates):

southernmost latitude [°]: 7.966667

northernmost latitude [°]: 45.7833333

westernmost longitude [°]: -6.9671360

easternmost longitude [°]: 69.7174000

countries: Africa: Algeria, Djibouti, Egypt, Eritrea, Ethiopia, Libya, Morocco, Somalia, Sudan, Tunisia, Somaliland

Asia: Bahrain, Cyprus, India, Iran, Iraq, Israel, Jordan, Kuwait, Lebanon, Oman, Palestinian territories, Saudi Arabia, Syria, Turkey, United Arab Emirates, Yemen

Europe: Albania, Croatia, France, Greece, Italy, Malta, Montenegro, Slovenia, Spain

freshwater ecoregions of the world (FEO) according to [WWF](#):

Africa: Dry Sahel, Ethiopian Highlands, Horn of Africa, Lower Nile, Mediterranean Northwest Africa, Nile Delta, Northern Eastern Rift, Sahara, Western Red Sea Drainages

Asia: Baluchistan, Lower & Middle Indus

Europe: Aegean Drainages, Arabian Interior, Atlantic Northwest Africa, Caspian Highlands, Central Anatolia, Coastal Levant, Dalmatia, Eastern Iberia, Esfahan, Gulf of Venice Drainages, Ionian Drainages, Italian Peninsula & Islands, Jordan River, Kavir & Lut Deserts, Lower Tigris & Euphrates, Namak, Northern Anatolia, Northern Hormuz Drainages, Oman Mountains, Orontes, Orumiye, Sinai, Southern Anatolia, Southern Iberia, Southwestern Arabian Coast, Thrace, Upper Tigris & Euphrates, Vardar, Western Anatolia rivers, lakes/ponds, wetlands, general freshwater, coastal areas

ecosystem type:
covered timeframe:
comments:

1877 - 2020
 there are also records without date

Site specifications

coordinate system/grid data: latitude/longitude, format: DD
 datum (e.g. WGS84): WGS84
 grid data available: no
number of sites: 100 - 1000

Biological data

biological data origin: from sampling,
 international & national projects
 general compilation,
 literature survey
comments: Some of the data that come from sampling have been collected by national and international projects that were funded by ministries, research institutes or universities.
organism group addressed: fish

Sample resolution

fish:
taxonomic resolution: species
 level: species
 percentage of species level data: 100
taxonomic coding:
 taxalist according to: Freyhof & Yogurtcuoglu (2020)
 reference(s): Freyhof, J. & Yogurtcuoglu, B. (2020): A proposal for a new generic structure of the killifish family Aphaniidae with the description of *Aphaniops teimorii* (Teleostei: Cyprinodontiformes). Zootaxa (in press).
sample specifications:

Other specifications

GIS layers, shape files related to the dataset: no data available
availability of maps: yes

quality control procedures:

Were any quality control procedures applied to your dataset?

yes

quality control protocols and comments:

Many of the occurrence data were controlled by the barcoding results of Geiger et al. (2014) as well as our own unpublished molecular data.

reference(s):

Geiger, M.F., Herder, F., Monaghan, M.T., Almada, V., Barbieri, R., Bariche, M., Berrebi, P., Bohlen, J., Casal-Lopez, M., Delmastro, G.B., Denys, G.P.J., Dettai, A., Doadrio, I., Kalogianni, E., Kärst, H., Kottelat, M., Kovacic, M., Laporte, M., Lorenzoni, M., Marcic, Z., Özulug, M., Perdices, A., Perea, S., Persat, H., Porcelotti, S., Puzzi, C., Robalo, J., Sanda, R., Schneider, M., Slechtova, V., Stoumboudi, M., Walter, S. & Freyhof, J. (2014): Spatial heterogeneity in the Mediterranean Biodiversity Hotspot affects barcoding accuracy of its freshwater fishes. *Molecular Ecology Resources* 14, 1210-1221.

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Appendix

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