

Metadata

Faunaltalia - Checklist of the species of the Italian fauna



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: Faunaltalia - Checklist of the species of the Italian fauna

dataset short name: Faunaltalia

type of dataset (more information): species/taxa database (e.g. red list database)

specify: Country taxalists for Italy

data type: descriptive data

short description of the dataset/summary:

Taxalists available at: http://www.faunaitalia.it/checklist/. A complete checklist of the whole Italian fauna, over 57,400 species online. The checklist covers both Protozoa, Invertebrates and Vertebrates.

science keywords according to GCMD:

topic: Biosphere, Biological Classification

keywords: Country taxalist, Italy

ISO topic category according to <u>ISO 19115</u>:

Biota

Technical and administrative specifications

data format: Access

others/details: Downloadable as MS Access db; implemented on-line as MySQL

operating system: Win XP

others/details: Any OS via ODBC

data language: English current access level: web (public)

web address (URL): http://www.faunaitalia.it/checklist/

others/details: It is part of PESI project, i.e. connected with Fauna Europaea

update level: completed, update planned

documentation:

type: scientific paper

language: English

others/details: Download: http://www.faunaitalia.it/documents/CKmap_ENG_rid.pdf

Do you plan to publish the data on the Freshwater Biodiversity data portal:

media for data delivery: online internet (HTTP)

web address: http://www.faunaitalia.it/documents/Checklist_Fauna_Italiana.zip

contact details:

metadata contact person:

first, last name: Fabio Stoch

email: fstoch@faunaitalia.it

institution: Comitato Scientifico per la Fauna d'Italia

address: Università di Roma postal code, city: IT-00185 ROMA

country ITALY

web address: http://comitato.faunaitalia.it

technical contact person:

first, last name: Fabio Stoch

email: fstoch@faunaitalia.it

scientific contact person:

first, last name: Augusto Vigna Taglianti phone: +39-06-49914742

email: augusto.vignataglianti@uniroma1.it

comments: The database website is the Italian Focal Point of Fauna Europaea; the

dataportal will be implemented within May, 2011 as part of the FP7 project

PESI

[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 email: fstoch@faunaitalia.it

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): Stoch F. (ed.)

title: Checklist of the species of the Italian fauna. On-line version 2.0

year: 2004 version (if applicable): 2.0

citation of the metadata:

comments: Funded by the Italian Ministry for Environment

General data specifications

regional coverage of the dataset:

scale of the dataset: national continents: Europe countries: Europe: Italy

Site specifications

coordinate system/grid data:

Biological data

| hin | | ペコキコ | Ariair | • |
|-----|---------|------|--------|---|
| DIO | logical | uala | OHUH | |
| | | | | |

organism group addressed: mammals, water birds, reptiles, amphibians, terrestrial invertebrates, fish,

macro-invertebrates, zooplankton

| <u> </u> | | | | |
|---|--|--|--|--|
| Species related information | | | | |
| mammals: | | | | |
| taxonomic resolution: | species | | | |
| taxonomic coding: | | | | |
| availability of specific ecological/bi | ological information: | | | |
| | | | | |
| | | | | |
| water birds: | | | | |
| taxonomic resolution: | species | | | |
| taxonomic coding: | | | | |
| availability of specific ecological/bi | ological information: | | | |
| | | | | |
| reptiles: | | | | |
| taxonomic resolution: | species | | | |
| taxonomic coding: | | | | |
| availability of specific ecological/bi | ological information: | | | |
| | | | | |
| | | | | |
| amphibians: | | | | |
| taxonomic resolution: | species | | | |
| taxonomic coding: | | | | |
| availability of specific ecological/bi | ological information: | | | |
| | | | | |
| terrestrial invertebrates: | | | | |
| taxonomic resolution: | species | | | |
| taxonomic coding: | 5,000,000 | | | |
| availability of specific ecological/biological information: | | | | |
| | | | | |
| | | | | |
| <u>fish:</u> | | | | |
| taxonomic resolution: | species | | | |
| taxonomic coding: | | | | |
| availability of specific ecological/bi | ological information: | | | |
| | | | | |
| macro-invertebrates: | | | | |
| macro-invertebrates: taxonomic resolution: | species | | | |
| taxonomic resolution. | apolica and a second a second and a second a | | | |
| availability of specific ecological/bi | ological information: | | | |
| aramasmy or opposite coological information. | | | | |
| | | | | |
| zooplankton: | | | | |

species

availability of specific ecological/biological information:

taxonomic resolution:

taxonomic coding:

Other specifications

quality control procedures: