

CABDGF

Computer Aided Bibliographical Data

with world-wide coverage of literature on the special field of

Goodeid Fishes

These fishes endemic to fresh water are forming in the order **Cyprinodontiformes** the family **Goodeidae** Jordan, 1923 splitted in the subfamilies **Goodeinae** Jordan, 1923 (viviparous fishes of the Mexican Plateau) and **Empetrichthyinae** Jordan, Evermann & Clark, 1930 (oviparous fishes of the North American Death Valley).



Ameca splendens

Goodeid Fishes

In the recent years there has been a significant reduction in the range and size of Goodeid populations. The slight economic importance of Goodeid fishes to fisheries and industry has led to this family being largely ignored by conservation efforts.

Their individuality, chiefly their reproduction, has led to a recent increase in the amount of research and of aquaria hobby. Therefore this data bank will help to obtain knowledge of their ichthyological and aquaristic literature.

The use of this CABDGF data base is mainly provided for the Members of the Goodeid Working Group and other aquaristic associations of the world with activity of conservation.

To do not offend against the copyrights the use of all parts of the bibliographical data base will be only permitted for one's own needs without passing-on to third-persons.

All selected publications relevant of Goodeid Fishes are descended from the ichthyological and aquaristic literature and are included in the orders:

- 1 Documents (1.387 pdf-files / 3,8 GB)
- 2 Authors (261 pdf-files / 39,2 MB)
- 3 Taxa (115 pdf-files / 11,1 MB).

The contents of the selected publications are worked up into the main file:

- 1.0 Documents.pdf (2.074 bibliographical data / 1,62 MB),

and into the four searching files:

- 2.1 Authors-Documents.pdf (1052 data of authors / 828 KB)
- 3.1 Taxa(Habitats)-Documents.pdf (218 data of taxa / 4,16 MB)
- 4.1 Habitats(Taxa)-Documents.pdf (379 data of habitats / 2,34 MB)
- 5.1 Sources-Documents.pdf (483 data of sources / 908 KB).

In the order

1 Documents

there are collected 1.387 copies of publications of Goodeid Fishes in form of full text pdf-files fixed by:

- **Doc.-No.** Code number of publication arranged annually.

Consequently there are still missing 687 copies of the selected publications. Above all aquaristic magazine are related how:

Akvarium Terarium (Dovoz Tisku Praha/Suweco Sro, CZ)

Het Aquarium (Nederlandse Bond Aqua Terra: ISSN 0003-729X)

Le Vivipare (Association France Vivipares: ISSN 2270-7247)

Livebearers (American Livebearer Association)

Viviparous (Ryedale Aquarist Society, Yorkshire, England)

In the order

2 Authors

there are listed detailed informations of 261 of all the 1052 selected authors in form of pdf-files fixed by:

- **Surname, Initials of First Name(s)**

Example:

Acevedo-Garcia, J..pdf
Acosta-Hernandez, O..pdf
:
:
Langhammer, J.K..pdf
Langton, R.W..pdf
:
:
Zuniga-Gonzalez, G..pdf
Zurlo, G..pdf

In the order

3 Taxa

there are listed informations (mainly ITIS Report) of 115 of all the 218 selected goodeid related taxa in form of pdf-files fixed by:

- **Taxon**

Example:

Adinia.pdf

Allodontichthys hubbsi.pdf

:

:

Goodeinae.pdf

Hubsina turneri.pdf...

:

:

Zoogoneticus tequila.pdf

Zoogoneticus.pdf

In the **main file**

- **1.0 Documents.pdf**

there are listed all 2.074 bibliographical data (1,62 MB) of the registered publications with full text citations containing the four columns:

Doc.-No.: Code of publication arranged annually and linked to its copies in the order **1 Documents**,

Source: Journal, series, books etc.: cited with volume (annual set) issue; serial number: page numbers,

Title: Title in form of full text in original language, and

Authors: Author in form of “First name for initials. Surname” of all authors

Example for the main file **1.0 Documents.pdf**

1.0 Documents.pdf		Computer Aided Bibliographical Data of Goodeid Fishes. Version: CABDGF 3.0	
Doc.-No.	Source	Title	Authors
0000-28	Viviparous: (0000)12: 4	First impressions of <i>Hubbsina turneri</i>	J.K. Langhammer
1899-01	Bulletin of the United States Fish Commission: 19(1899/1901): 115-147	Notes on a collection of fishes from the rivers of Mexico, with description of twenty new species	D.S. Jordan, J.O. Snyder
1906-01	Sitzungsberichte der Gesellschaft Naturforschender Freunde zu Berlin: (1906)9: 235-237	Ein neuer, deszendenztheoretisch inleressanter Fall von Viviparität bei einem Teleostier	E. Philippi
1924-01	Occasional Papers of the Museum of Zoology, University of Michigan: (1924)148: 1-8	Studies of the fishes of the order Cyprinodontes. V. Notes on specics of <i>Goodea</i> and <i>Skiffia</i>	C.L. Hubbs
1932-05	Copeia: (1932)2: 68-71	Studies of the fishes of the order Cyprinodontes. XI. <i>Zoogoneticus zonistius</i> , a new species from Colima, Mexico	C.L. Hubbs
1941-01	Anales de la Escuela Nacional de Ciencias Biologicas, Mexico: 2(1941)2-3: 133-141	Un nuevo genero de la familia Goodeidae perteneciente a la fauna ictiologica mexicana	F. de Buen
1983-06	Zoologische Abhandlungen, Staatliches Museum für Tierkunde in Dresden: 38(1983)16: 257-263	Eine neue <i>Ilyodon</i> -Art aus Guerrero, Mexiko (<i>Osteichthyes</i> , <i>Goodeidae</i>)	M.K. Meyer, W. Förster
1991-20	Thesis. Doctor Dissertation, University of East Anglia, Norwich, England: (1991): 1-90:	Social-behavior and tradeoffs in the viviparous fish <i>Girardinichthys multiradiatus</i>	C. Macias-Garcia
1994-17	<i>Poecilia Nieuws</i> : 11(1994)3: 56-60	<i>Xenoporphus captivus</i> (Hubbs, 1924)	K. de Jong
1997-01	<i>Animal Behaviour</i> : 54(1997)6: 1347-1355	Sexual selection constrained by internal fertilization in the livebearing fish <i>Xenotoca eiseni</i>	A. Bisazza
2005-05	Freshwater Fishes of Mexico, University of Chicago Press, Chicago Il., U.S.A. (ISBN 0-22652604-6): (2005): 1-490 (264-290)	Freshwater Fishes of Mexico: Family <i>Goodeidae</i> , <i>Mexcalpiques</i> , <i>tiros</i> , <i>pititos</i> ; <i>splitfins</i>	R.R. Miller, W.L. Minckley, S.M. Norris
2014-78	Congreso Nacional de Ictiologia, Morelia, Michoacan, Mexico: 14(2014): 122	Sistematica molecular del genero <i>Ilyodon</i> (<i>Goodeidae</i>)	R.G. Beltran-Lopez, J.A. Guerrero-Enriquez, O. Dominguez-Dominguez
2015-14	VDA-aktuell: 21(2015)3: 15-18	Die Bedrohung Mexikanischer Hochlandkärpflinge - Realität, Dynamik, Hoffnung!	M. Köck

See also:

All selected sources are listed in the searching file **5.1 Sources-Documents.pdf**

All selected authors are listed in the searching file **2.1 Authors-Documents.pdf**

In the first **research file**

- **2.1 Authors-Documents.pdf**

there are listed all 1.052 authors (829 KB) of the registered publications contained the columns:

Authors: Author in form of Surname, initials for first name(s)

Full name of Author: with informations of action place and corresponding (e-mail)

Doc.-No.: linked to order **1 Documents** or see to main file **1.0 Documents.pdf**

Example for the research file **2.1 Authors-Documents.pdf**

2.1 Authors-Documents.pdf

Computer Aided Bibliographical Data of Goodeid Fishes. Version: CABDGF 3.0

Author: linked to the order **2 Authors**, and

Full name of Author: with informations of action place and corresponding (e-mail)

Doc.-No.: linked to order **1 Documents** or see to main file **1.0 Documents.pdf**

[Alvarez del Villar, J.](#)

Jose Alvarez del Villar: (1903-1986), Spanish ichthyologist, Academicas del Instituto Politecnico Nacional (Mexico)

1949-01 1950-01 1950-03 1957-01 [1959-01](#) 1960-01 [1962-01](#) [1963-02](#) 1963-03 1970-01
1972-01 1972-06

Bork, D.

Detlev Bork: Zeuthen, Germany, DGLZ- und VDA-AK-LAF-Mitglied, GWG (aquabork@web.de)

[1984-02](#) [1986-01](#) [1986-21](#) [1986-27](#) [1990-09](#) 1993-37 [1994-11](#) [2001-12](#) [2001-23](#) [2011-29](#)

[Boulenger, G.A.](#)

Georges Albert Boulenger: (1858-1937)

1904-01

de Jong, K.

Kees de Jong: Koperslager 92, 1625 AM Hoorn, Netherlands (skiffia.kees@xs4all.nl)

[1985-30](#) [1986-07](#) [1986-35](#) [1987-27](#) [1988-25](#) 1988-26 [1989-27](#) [1989-28](#) [1990-34](#) [1992-26](#)
[1992-32](#) 1994-16 [1994-17](#) 1994-18 1995-15 1996-11 1997-10 [1998-19](#) [2000-30](#) [2001-36](#)
2001-38 [2002-19](#) [2002-22](#) [2002-33](#) [2002-34](#) [2003-39](#) [2003-48](#) [2004-16](#) [2004-17](#) [2004-20](#)
[2005-31](#) [2005-33](#) [2005-66](#) [2006-21](#) [2008-13](#) [2008-19a](#) [2008-19b](#) [2008-19c](#) [2008-19d](#) [2009-26](#)
[2009-40](#) [2009-42](#) [2009-43](#) [2009-49](#) 2009-63 [2010-20](#) [2010-25](#) [2010-26](#) [2010-46](#) [2010-47](#)
[2011-09](#) [2011-34](#) [2012-02](#) [2012-17](#) [2012-21](#) [2013-01](#) [2013-04l](#) [2013-04n](#) [2013-09](#) [2013-10](#)
[2013-14](#) [2013-21](#) [2013-28](#) [2013-36](#) [2014-08](#) [2014-09](#) [2014-10](#) [2014-15](#) [2014-30](#) [2014-31](#)
[2014-35](#) 2014-55 2014-93 2014-94 2015-21

[Köck, M.](#)

Michael Köck: Wien, Kurator Süßwasser Aqua Terra Zoo - Haus des Meeres Wien, GWG (michael.koeck@haus-des-meeres.at)

[2003-19](#) [2003-20](#) [2005-23](#) [2005-68](#) [2006-23](#) [2012-04](#) [2012-05](#) [2012-11](#) [2013-04](#) [2013-04c](#)
[2013-04g](#) [2013-04h](#) [2013-04m](#) [2013-04n](#) [2013-04o](#) [2013-11](#) [2013-12](#) [2013-37](#) [2014-03](#) [2014-11](#)
[2014-12](#) [2014-36](#) 2014-34e [2014-60](#) [2015-14](#)

[Linnaeus, C.](#)

Carolus Linnaeus, Karl von Linne: (1707-1778)

[1758-01](#) [1766-01](#) [1767-01](#)

[Uribe-Aranzabal, M.C. / Uribe, M.C.](#)

Maria del Carmen Uribe-Aranzabal: Dept. de Biología Comparada, Fac. de Ciencias, UNAM, D.F., Mexico

(uribearanzabal@yahoo.com.mx / mcua@hp.fciencias.unam.mx)

2004-44 [2004-52](#) [2005-22](#) [2005-36](#) [2005-41](#) [2005-53](#) [2005-58](#) [2006-13](#) 2009-50a 2009-50b
2009-50c [2010-29](#) [2010-33](#) [2010-34](#) [2010-73](#) [2010-76](#) [2012-06](#) [2013-04k](#) [2014-17](#) [2014-28](#)
2014-34b [2014-45](#) [2014-62](#) [2014-69](#) [2014-85](#)

In the second **research file**

- **3.1 Taxa(Habitats)-Documents.pdf**

there are listed all 218 taxa (4,16 MB) of the registered publications contained the columns:

Taxon: full name linked to the order 3 Taxa, see also **Classification,**

Synonym(s): of the Taxon, see also **Invalid genera,**

Habitat: Taxon found into specified Habitat

Doc.-No.: linked to order **1 Documents** or see to main file **1.0 Documents.pdf**

Example for the research file **3.1 Taxa(Habitats)-Documents.pdf**

3.1 Taxa(Habitats)-Documents.pdf

Computer Aided Bibliographical Data of Goodeid Fishes. Version: CABDGF 3.0

Taxon: full name linked to the order **3 Taxa**, see also

[Classification](#)

Synonym(s): of the Taxon, see also

[Invalid genera](#)

Habitat: Taxon found into specified Habitat

Doc.-No.: linked to order **1 Documents** or see to main file **1.0 Documents.pdf**

[Adinia Girard, 1859 \(ITIS No.: 165681\)](#)

[1859-02](#)

Allophorus regalis (Alvarez, 1959)

Allophorus regalis Radda, 1984

[Neophorus regalis Alvarez, 1959 \(ITIS No.: 647418\)](#)

[1963-02](#) [1981-05](#) [1981-07](#) [1984-10](#) [1984-13](#) [1985-20](#) [1986-10](#) [1986-31](#) [1987-32](#) [1989-18](#)

[1999-20](#) [2007-12](#) [2012-12](#) [2012-49](#) [2014-11](#)

Cotija Pond

[1996-10](#)

Los Reyes Pond

[1985-18](#) [1993-21](#) [1996-10](#) [2004-02](#)

[Empetrichthys erdisi Uyeno & Miller, 1962](#) (fossil species)

[1963-04](#) [1977-08](#) [1986-10](#) [2004-02](#)

Ridge Basin

[1962-04](#)

[Ilyodon cortesae Paulo-Maya & Trujillo-Jimenez, 2000 \(ITIS No.: 647326\)](#)

[1998-07](#) [2003-32](#) [2005-14](#) [2005-51](#) [2006-14](#) [2007-12](#) [2008-06](#) [2008-10](#) [2009-11](#) [2009-32](#)

[2011-09](#) [2011-11](#) [2011-15](#) [2012-03](#) [2012-12](#) [2012-54](#) [2013-19](#) [2013-63](#) [2014-02a](#) [2014-05](#)

[2014-39a](#) [2014-78](#) [2015-12](#)

Cutzarondiro Spring

[2004-06](#) [2005-11](#) [2009-44](#) [2010-28](#) [2013-04a](#) [2013-04e](#) [2013-48](#) [2014-36](#)

San Juan Tacambaro River

[2000-06](#) [2004-36](#) [2007-23](#) [2009-06](#) [2011-40](#) [2013-04d](#) [2013-04n](#) [2013-48](#) [2014-36](#)

[Neophorus catarinae de Buen, 1942](#)

[Allotoca catarinae \(de Buen, 1942\) \(ITIS No.: 647053\)](#)

[1980-17](#) [1981-05](#) [1981-07](#) [1983-11](#) [1984-13](#) [1986-10](#) [1986-23](#) [1986-35](#) [1987-32](#) [1992-08](#)

[2007-12](#)

Cupatitzio River

[2004-06](#)

Santa Catarina River

[1979-08](#) [1983-08](#) [1985-17](#)

Zoogoneticus zonistius Hubbs, 1932

[Allodontichthys zonistius \(Hubbs, 1932\) \(ITIS No.: 647029\)](#)

[1998-07](#) [2011-15](#)

Santiago River

[1932-05](#) [2004-06](#)

In the third **research file**

- **4.1 Habitats(Taxa)-Documents.pdf**

there are listed all 379 habitats (2,34 MB) of the registered publications contained the columns:

Habitat: (in English) Geographical Data,

Habitat's Location: (in original language) Details

Taxon: found into this Habitat

Doc.-No.: linked to order **1 Documents** or see to main file **1.0 Documents.pdf**

Example for the research file 4.1 Habitats(Taxa)-Documents.pdf

4.1 Habitats(Taxa)-Documents

Computer Aided Bibliographical Data of Goodeid Fishes. Version CABDGF 3.0

Habitat

Geographical Data

Habitat's Location, Details

Taxon

Doc.-No.: linked to order 1 Documents or see to main file 1.0 Documents.pdf

Ahuacapan Rivulet	19°39'44"N_104°19'13"W
Arroyo de Ahuacapan, Ayuquila Armeria Region, Jalisco, Mexico	
Allodontichthys zonistius	
2009-09 2014-27 2014-29	
Ilyodon furcidens	
2013-48 2014-29	
Cuautla River	18°38'00"N_99°00'00"W
Rio Cuautla, subcuena del río Amacuzac, Balsas Regien, Morelos, Mexico	
Ilyodon whitei	
0000-39 1979-08 1987-22 2013-48	
El Saltito Falls	23°55,5'N_104°18,5'W
Cascada el Saltito, Los Pinos, near Durango City, Mexico	
Characodon audax	
2009-03 2013-04n	
Characodon lateralis	
2008-19b	
La Lagunilla Morass	19°05'42"N_99°24'00"W
Cienaga La Lagunilla Tianguistenco, Lerma Region, Mexico	
Girardinichthys multiradiatus	
2001-32 2003-37 2004-09	
Lermichthys multiradiatus	
1970-03	
Opopeo Spring	
Manantial de Opopeo, Zirahuen Region, Michoacan, Mexico	
Allotoca meeki	
2004-07 2009-44	
Rijo River	18°37'23,8"N_98°33'39,0"W
Rio Rijo, Izucar de Matamoros, subcuena del rio Atoyac, tributary of Rio Balsas, Puebla, Mexico	
Ilyodon whitei	
2013-48	
Tamazula River 3	19°31'19,8"N_103°20'32.9"W
Rio Tamazula at Purisima, Jalisco, Mexico	
Ilyodon whitei	
2013-48	

In the fourth **research file**

- **5.1 Sources-Documents.pdf**

there are listed all 483 sources (908 KB) of the registered publications contained the columns:

Source Journal, Series, Book etc. (complete title)

Publisher (ISBN, ISSN, etc.)

Doc.-No.: linked to order **1 Documents** or see to main file **1.0 Documents.pdf**

Example for the research file 5.1 Sources-Documents.pdf

5.1 Sources-Documents

Computer Aided Bibliographical Data of Goodeid Fishes. Version: CABDGF 3.0

Source (Journal, Series, Book etc.)

Publisher (ISBN, ISSN, etc.)

Doc.-No.: linked to order 1 Documents or see to main file 1.0 Documents.pdf

A Selection of Freshwater Fish Biotops in Mexico. K. Qvist, R. Evjeberg

Scandinavian Book A/S (ISBN 978-87-993012-0-1)

[2009-32](#)

Acta Societatis Scientiarum Indo-Neerlandicae

Verhandelingen der Natuurkundige Vereeniging in Nederlandsch Indie

[1860-01](#)

Congreso Nacional de Zoologia. Mexico

Sociedad Mexicana de Zoologia

1995-37 1999-26 [1999-33](#)

1999-34

1999-36

2001-48

2003-60

2003-63

[2005-48](#)

[2005-49](#)

[2005-52](#) [2013-57](#)

Das Lebendgebärenden Magazin

VDA-Arbeitskreis Lebendgebärende Aquarienfische

[2003-19](#) [2003-20](#) [2003-21](#)

[2003-22](#)

[2003-23](#)

[2004-17](#)

[2004-19](#)

[2004-20](#)

[2004-21](#)

[2004-22](#)

[2005-23](#) [2007-20](#) [2007-21](#)

Das Lebendgebärenden Magazin (continued in: viviparos. Das Lebendgebärenden Magazin)

VDA-Arbeitskreis Lebendgebärende Aquarienfische (ISSN 1867-8513)

[2009-03](#) [2009-04](#) [2009-05](#)

[2009-08](#)

[2009-09](#)

[2009-42](#)

[2009-43](#)

[2010-03](#)

[2010-04](#)

[2011-08](#)

[2011-09](#)

Fishes of the World. J.S. Nelson

Wiley-Interscience, New York (ISBN 0-471-01497-4 / 0-471-86475-7 / 0-471-54713-1 / 0-471-25031-7)

1976-03 1984-28

[1994-09](#)

[2006-15](#)

Le Vivipare

Revue officielle de l'Association France Vivipares (ISSN 2270-7247)

1994-28 1994-29

1994-30

1994-31

1994-32

1994-33

1995-31

1995-32

1995-33

1995-34

1995-35 1995-36

1996-19

1996-23

1996-25

1996-26

1996-27

1996-28

1996-29

1997-28

1998-34 1998-35

1998-36

1999-32

2000-32

2000-33

2001-40

2001-41

2001-42

2001-43

2001-44 2002-40

2002-41

2002-42

2003-49

2003-50

2003-51

2003-52

2003-53

2003-54

2003-55 2003-56

2003-57

2004-45

2004-46

2004-47

2004-48

2004-49

2004-50

2004-51

2005-42 2005-43

2005-44

2005-45

2005-46

2006-28

2007-36

2007-42

2007-43

2007-44

2008-26 2008-27

2008-28

2008-29

2009-52

2009-53

2010-48

2010-49

2012-40

2012-41

2012-42 2013-39

2013-40

2013-41

2013-42

2013-43

[2014-47](#)

[2014-48](#)

2014-49

2014-50

2014-51

viviparos. Das Lebendgebärenden Magazin

see also: **Das Lebendgebärenden Magazin**

VDA-Arbeitskreis Lebendgebärende Aquarienfische (ISSN 2194-4989)

[2011-12](#) [2011-13](#) [2011-34](#)

[2012-02](#)

[2012-03](#)

[2012-04](#)

[2012-11](#)

[2012-21](#)

[2013-02](#)

[2013-03](#)

[2013-08](#) [2013-09](#) [2013-10](#)

[2013-11](#)

[2013-35](#)

[2013-36](#)

[2013-37](#)

[2013-38](#)

[2014-08](#)

[2014-09](#)

[2014-10](#) [2014-11](#) [2014-12](#)

[2014-13](#)

[2014-35](#)

[2014-36](#)

[2014-37](#)

Instruction:

Computer Aided Bibliographical Data

world-wide coverage of published literature on the field of

Goodeid Fishes

The use of this **CABDGF** data base is mainly provided for the Members of the **Goodeid Working Group** (for more information, visit <http://www.goodeidworkinggroup.com>) The use of all parts of this bibliographical data base will be only permitted for **one's own needs without passing-on** to third-persons.

Goodeid fishes endemic to fresh water are forming the small family **Goodeidae** Jordan, 1923 in the order **Cyprinodontiformes** splitted in the subfamilies **Goodeinae** Jordan, 1923 (viviparous Goodeid fishes of the Mexican Plateau) and **Empetrichthyinae** Jordan, Evermann & Clark, 1930 (oviparous Goodeid fishes of the North American Death Valley).

In the recent years there has been a significant reduction in the range and size of Goodeid populations. The slight economic importance of Goodeid fishes to fisheries and industry has led to this family being largely ignored by conservation efforts. Their individuality, chiefly their reproduction, has led to a recent increase in the amount of research and of aquaria hobby. Therefore this data bank will help to obtain knowledge of their **ichthyological** and **aquaristic** literature.

In the **order**

1 Documents

there are collected copies of publications in form of pdf-files fixed by

Doc.-No.: Code of publication arranged annually.

In the **order**

2 Authors

there are collected informations of the listed authors in form of pdf-files.

In the **order**

3 Taxa

there are collected date (mainly **ITIS Report**) of the listed taxa in form of pdf-files.

In the **main file**

1.0 Documents.pdf

there are listed all registered publications with full text citations contained the four columns:

Doc.-No.: Code of publication arranged annually linked to its copies in the order **1 Documents**,

Source: Journal, series, books etc.: cited with volume (annual set) issue; serial number: page numbers, see also searching file **5.1 Sources-Documents.pdf**,

Title: full text of title in original language, and

Authors: first name for initials - surname of all authors, see also searching file **2.1 Authors-Documents.pdf**

Following **searching files** make than possible to obtain specified informations about **authors**, **taxa**, **habitats** and **sources** of the selected literature:

2.1 Authors-Documents.pdf

within the columns

Author: Surname, first names for initials linked to the order **2 Authors**, and full name of Author with informations of action place and corresponding (e-mail), and

Doc.-No.: Code of publications of the main file **1.0 Documents.pdf** linked to its copies in the order **1 Documents**.

3.1 Taxa(Habitats)-Documents.pdf

within the columns

Taxon: full name of valid respectively invalid taxon, (ITIS No.) linked to the order **3 Taxa**, Taxon (found into specified Habitat), and

Doc.-No.: Codes of publications of the main file **1.0 Documents.pdf** linked to its copies in the order **1 Documents**.

4.1 Habitats(Taxa)-Documents.pdf

within the columns

Habitat: Waters with geographical data and local informations, found taxa in this Habitat, and

Doc.-No.: Codes of publications of the main file **1.0 Documents.pdf** linked to its copies in the order **1 Documents**.

5.1 Sources-Documents.pdf

within the columns:

Source: Journal, series, book etc., Publisher (ISBN, ISSN, etc.), and

Doc.-No.: Code of publications of the main file **1.0 Documents.pdf** linked to its copies in the order **1 Documents**.

The data base will be of course currently expanded and also corrected if it is necessary. Assistance in this project of interests is every times welcome.