Data from the ichthyological collection of the Museu Paraense Emílio Goeldi

Timóteo Monteiro da Silva¹, Juliana Corrêa dos Santos¹, Victor Amazonas Viegas Ferreira¹, Lorran Alves da Cruz Ramos¹, Wolmar Benjamin Wosiacki¹, Marcos Paulo Alves de Sousa¹

¹ Museu Paraense Emílio Goeldi, Av. Perimetral, 1901 - Terra Firme, 66077-830, Belém, Brazil

Corresponding author: Timóteo Monteiro da Silva (timoteomsilva@gmail.com)

Academic editor: D. Bloom | Received 17 November 2016 | Accepted 26 June 2017 | Published 2 August 2017

http://zoobank.org/C7BE988B-8EDB-497E-A9FF-991EBE95AECB

Citation: Silva TM, Santos JC, Ferreira VAV, Cruz Ramos LA, Wosiacki WB, Sousa PA (2017) Data from the ichthyological collection of the Museu Paraense Emílio Goeldi. ZooKeys 687: 89–99. https://doi.org/10.3897/zookeys.687.11233

Resource citation: Museu Paraense Emílio Goeldi (2016) Ichthyology Collection of Museu Paraense Emílio Goeldi. Online at http://ipt.museu-goeldi.br/ipt/resource?r=museu_paraense_emilio_goeldi_ictiology_collection&v=11.2 doi:10.15468/njmykk, Version 11.2 (updated on Dec 15, 2016) GBIF key: http://www.gbif.org/dataset/b0059a3a-5cab-4a08-8d14-d92c23378e43

Abstract
This dataset contains information on the occurrence of Neotropical fishes (Actinopterygii, Chondrichthyas, Sarcopterygii) collected in South America, mostly from the Brazilian Amazon. The ichthyology collections of the Museu Paraense Emílio Goeldi (MPEG: http://www.museu-goeldi.br/) include specimens collected between 1900 and 2014. The dataset is now available for public consultation on the Global Biodiversity Information Facility portal (http://www.gbif.org/dataset/b0059a3a-5cab-4a08-8d14-d92c23378e43), and through Sistema de Informação sobre a Biodiversidade Brasileira (http://gbif.sibbr.gov.br/explorador/pt/recurso/62).

Keywords
Amazon, dataset, ichthyology, occurrence

Copyright Timóteo Monteiro da Silva et al. This is an open access article distributed under the terms of the Creative Commons Attribution License (CC BY 4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.
Introduction

The Museu Paraense Emílio Goeldi (MPEG), or Goeldi Museum, located in Belém, Pará, Brazil, is a federal research institution within the Brazilian Ministry of Science, Technology and Communication (MCTIC). The Goeldi Museum is the site of the first Amazonian fish collection in Brazil with specimens dating as far back as the end of the nineteenth century.

The ichthyology collections of the Goeldi Museum receive and preserve material evidence, including specimens and associated data and metadata collected in the field, for research and educational purposes. The collections are a source of information and material used by national and international researchers as well as students of two postgraduate programs at MPEG focused on systematics, taxonomy, and biogeography. Due to its wide geographic range and representation of Amazonian fish diversity, over 60 scientific papers have been published over the last ten years based on specimens and types deposited in the Goeldi collections. The MPEG collections are most representative of the Brazilian Amazon, but also contain records of fishes collected in four other neotropical countries (Chile, Colombia, Panama, and Peru). According to Reis (2013), this region has the richest and most diverse fish fauna of the world, with more than 5400 species described. One of the main sources for this aquatic biodiversity is the Amazon basin, with more than 2000 species of freshwater fish, a quarter of all known freshwater species. Of these, 1800 are endemics (Peixoto et al. 2016). One of the greatest conservation challenges in Brazil currently is to harmonize economic development with the sustainable use and preservation of this tremendous aquatic biodiversity (Santos and Santos 2005). Among the principal threats to aquatic environments are hydroelectric dams, which are being built and planned at a growing rate. Although Brazil, Peru, and Bolivia are currently the countries most directly affected by impacts of hydroelectric power plants, other Southern American countries may feel the effects (Fearnside 2015). Large dams reduce fish biodiversity directly and also block the migration pathways of many species, which can be devastating to Neotropical fishes. Dams also cause changes in the dynamic of river nutrients and other biochemical process in deltas, estuaries, and marine-shelf ecosystems (Winemiller et al. 2016). Without effective conservation policies, the ichthyofauna of South America will be increasingly affected over the next few decades (Reis et al. 2016).

Describing new species is the first step in documenting and conserving biodiversity. However even after a new species is first described, it can take years or decades before a more complete understanding of species-level diversity can be apprehended throughout this vast region (Vari and Malabarba 1998). Scientific collections are a crucial source of information for establishing baseline parameters to help measure the ongoing impacts of development on biodiversity (Zaher and Young 2003). When collections data is properly organized, integrated, and made available for the benefit of pertinent studies, it can become a valuable source of information for planning and monitoring public policies, conservation efforts, and natural resource management (Magalhães et al. 2001). Biodiversity information should be available for policy makers and scientists.
Data from the ichthyological collection of the Museu Paraense Emílio Goeldi

alike. More often than not such information is not easily available for policy makers, thus hindering scientifically based management decisions (Shanmughavel 2007).

The aim of this paper is to describe and synthesize information about Amazon fish biodiversity represented in the Goeldi Museum collections, providing summaries about taxonomic coverage and geographical distribution in order to facilitate rapid and dynamic access to the records present at MPEG. Biodiversity data in open, digital format has the potential to improve the scientific understandings and contribute to conservation policies (Sousa-Baena 2014).

With these factors in mind, the digitization of the Goeldi fish collections began in 2003, and records were initially inserted into Excel software; in 2009, they were transferred to Specify (SPECIFY SOFTWARE 6). All records have now been computerized, and are available to the scientific community and general public in the Sistema de Informação sobre a Biodiversidade Brasileira (SiBBr 2017) and in Global Biodiversity Information Facility (GBIF 2017)

Data published through SiBBr and GBIF: http://www.gbif.org/dataset/3bc27e57-a84d-4e0c-ba0d-9dbba8299674; http://gbif.sibbr.gov.br/explorador/pt/recurso/62

Project detail

Project title: Computerization of the ichthyological collection of the MPEG.
Personnel: Timóteo Monteiro da Silva (student), Marcos Paulo Alves de Sousa (head of informatics), Wolmar Benjamin Wosiacki (curator), Juliana Corrêa dos Santos (student), Victor Amazonas Viegas Ferreira (student), Lorran Alves da Cruz Ramos (student).
Funding: Ministério da Ciência, Tecnologia, Inovação e Comunicação (MCTIC); Conselho Nacional de Pesquisa (CNPq).

Taxonomic coverage

General description of taxonomic coverage:

The taxonomic organization of the collection followed Nelson (1994) and Nelson (2006). Currently, higher taxonomic groups are being reorganized according Betancur-R et al. (2013) and Eschmeyer et al. (2016), however the database update is incomplete and ongoing. The ichthyology collection of MPEG includes 260,000 specimens, distributed in 25,874 lots, representing 28 orders, 102 families, 506 genera, and 1710 species. All species in the collection belong to the classes Actinopterygii, Chondrichthyes, and Sarcopterygii. The three most common orders are Characiformes with 600 species in 13,560 lots, Siluriformes with 389 species in 5,290 lots, and Cichlidae with 211 species in 3,437 lots.

Among these are found 263 type specimens of which 33 are holotypes and 227 are paratypes. 261 of the 263 type specimens were collected during the last 15 years.
All type species found in the collection are detailed below:

List of species with holotype and paratype in the collection:
Acestridium triplax, Archolaemus orientalis, Aspidoras gabieli, Aspidoras marianae, Characidium nana, Characidium pacapichibe, Corydoras urucu, Cyphocharax aninha, Eigenmannia antonioli, Eigenmannia desantanai, Eigenmannia guairaca, Eigenmannia muirapinima, Eigenmannia pavulagem, Hemigrampus arua, Hemigrampus diagnosticus, Hyphessobrycon montagi, Hypomastius lineomaculatus, Hypopygus benoneae, Ituglanis ina, Stenolicmus ix, Tathia caxiuanensis, Tetrematichthys barthemi, Tometes ancylorhynchus, Tometes camunani, Tometes kranponhah, Trichomycterus guaraquessa-ba, Trichomycterus igobi, Trichomycterus mboyc, Trichomycterus naipi, Trichomycterus papilliferus, Trichomycterus plumbeus, Trichomycterus taroba, Xenurobrycon varii.

List of species with only paratype in the collection:
Adontosternarchus duartei, Anchoviella juruasanga, Ancistrus krenakarore, Ancistrus ranunculus, Apterorhynchus lindalvae, Apterorhynchus soneiro, Archolaemus ferreirai, Archolaemus ja-neae, Archolaemus luciae, Archolaemus santosi, Aspidoras gabieli, Aspidoras marianae, Astrolebias nettoferreirai, Baryancistrus chrysolomus, Baryancistrus xanthellus, Brycon-americanus pinnavittatus, Centromochlus orca, Chaetostoma jegui, Crenicichla anamiri, Cyphocharax jagunco, Cyphocharax lundi, Eigenmannia matintaperera, Eigenmannia mee-ki, Eigenmannia sayona, Eigenmannia waiwai, Furcodontichthys novaesi, Hassar gabiru, Hassar shewellkeimi, Hypostomus delimai, Hyphessobrycon hoplonites, Ituglanis goya, Jupiaba citrina, Leporinus multamaculatus, Moenkhausia celibela, Moenkhausia chlorophthalma, Moenkhausia eurystaenia, Moenkhausia mikia, Moenkhausia petymbuaba, Moenkhausia plumbea, Nemuroglanis furcatus, Parotocinclus halbothi, Peckoltia compta, Peckoltia feldbergae, Phalloberycon synarmacanthus, Physopyxis ananas, Polycentrus jundia, Scoloplax bashini, Synbranchus lampreia, Trichomycterus anhanga, Trichomycterus balios, Trichomycterus cachiraensis, Trichomycterus crassicaudatus, Trichomycterus poikilos, Trichomycterus trefauti, Trichomycterus tupinamba, Tyttobrycon marajoara.

**Taxonomic ranks**

**Kingdom:** Animalia  
**Phylum:** Chordata  
**Classes:** Actinopterygii, Chondrichthyes, Sarcopterygii  
**Orders:** Atheriniformes, Batrachoidiformes, Beloniformes, Carcharhiniformes, Characiformes, Chimaeriformes, Clupeiformes, Cyprinodontiformes, Elopiformes, Gasterosteiformes, Gobiesociformes, Gymnotiformes, Lepidosireniformes, Lophii-iformes, Mugiliformes, Myliobatiformes, Osmeriformes, Osteoglossiformes, Cichliformes, Pleuronectiformes, Pristiformes, Rajiformes, Scorpaeniformes, Siluriformes, Squaliformes, Synbranchiformes, Syngnathiformes, Tetraodontiformes (Figure 1).
**Families** Acestrorhynchidae, Achiridae, Anablepidae, Anostomidae, Apteronotidae, Argentinidae, Ariidae, Aspredinidae, Atherinidae, Atherinopsidae, Auchenipteridae, Batrachoididae, Belonidae, Blenniidae, Bothidae, Callichthyidae, Carangidae, Carcharhinidae, Centrarchidae. Centropomidae, Cetopsidae, Chacidae, Characidae, Chilodontidae, Cichlidae, Cichlidae, Clupeidae, Crenuchidae, Ctenolucidae, Curimatidae, Cynodontidae, Cynoglossidae, Cyprinodontidae, Dasyatidae, Dio- dontidae, Doradidae, Echeneidae, Electrophoridae, Eleotridae, Elopidae, Engraulidae, Ephippidae, Erythrinidae, Gasteropelecidae, Gerreidae, Gobiidae, Gymnotiformes, Gymnotiformes, Gymnuridae, Haemulidae, Helogepidae, Hemiodontidae, Hemiramphidae, Heptapteridae, Hypopomidae, Lebiasinidae, Lepidodontidae, Lobotidae, Loricariidae, Lutjanidae, Megalopsidae, Mugilidae, Mullidae, Muraenidae, Myliobatidae, Nematogenyidae, Ogcocephalidae, Ophichthidae, Osteoglossidae, Paralichthyidae, Parodontidae, Pompadouridae, Poeciliidae, Polycen- tridae, Potamotrygonidae, Pristidae, Pristigasteridae, Prochilodontidae, Pristigasteridae, Pseudopimelodidae, Rajidae, Rhamphichthyidae, Rivulidae, Sciaenidae, Scoloplacidae, Scombridae, Serranidae, Serrasalmidae, Sphyraenidae, Sphryrididae, Squalidae, Serranidae, Serranidae, Serrasalmidae, Sphyraenidae, Sphyrididae, Squalidae, Serranidae, Scyliorhinidae, Scyllaridae, Synbranchidae, Synbranchidae, Synbranchidae, Tetraodontidae, Torpedinidae, Triakidae, Trichiuridae, Trichomycteryidae, Triglidae.
Spatial coverage

General spatial coverage: The collections include specimens from Brazil, Chile, Colombia, Panama, and Peru. Most samples come from the Brazilian Amazon (Figure 2) from the following river basins: Araguari, Arapiuns, Juruti, Caxiuanã, Madeira, Rio Negro, Teles Pires, Xingu, Amazonas, Guamá, Trombetas, Jamanxim. Other river basins from Brazil represented in the collections include: Parana (Iguacu, Paranapanema), Tocantins (Anapu, Itacaiunas), and Paraguai (Miranda). The south Atlantic basins is represented by the Laranjeiras river. River basins were attributed used maps from Agência Nacional de Águas (ANA 2017) and the Environmental Ministry (Ministério do Meio Ambiente) of the Brazilian Government.

Temporal coverage: Specimens in the collection date from 1900–2014 (Figure 2) with three significant increments during the early 1980s, in 1995, and after 2000, with more than 600 samples per year. The most recent peak period in collection is observed in 2002-2013, with more than 900 samples per year (Figure 3).

Natural collections description

Parent collection identifier: Museu Paraense Emílio Goeldi
Collection name: Ichthyology
Collection identifier: MPEG.ICT
Specimen preservation method: Alcohol

Methods

General method of publishing: Samples were obtained from collecting licenses, exchange, donation, or purchase. Samples are stored and preserved in the collection and data is stored in the Biodiversity Data Management System. The main data from specimens that are incorporated in the collection are published in "Sistema de Informação sobre a Biodiversidade Brasileira (SiBBr)" and "Global Biodiversity Information Facility" (GBIF) using an export tool from Specify Software and "Integrated Publishing Toolkit" (IPT) from GBIF which uses the Darwin core Standard version 1.4. The data was imported and published as per the schematic illustration below (Figure 4).

Sampling description: During its 150 years of history, the ichthyology collection of MPEG has received collections from dozens of scientists who have used various methods including gillnets, drag and throw (cast) nets, matapis, dip nets, sieves, harpoons, snorkeling, diving, etc.

Quality control description: The most recent taxonomic organization of the collection followed Nelson (1994), and currently Nelson (2006). Currently, the system is being updated according Betancur-R (2013) and Eschmeyer et al. (2016). Therefore, for purposes of this paper, the definition of large groups still follows Nelson (2006),
Figure 2. Map of South America showing the localities of all fish specimens with coordinates (dataset available at http://www.gbif.org/dataset/b0059a3a-5cab-4a08-8d14-d92c23378e43). Some dots represent more than one locality.

such that representative groups of the collection, for example, Cichlidae do not belong to Cichliformes. The identification of genus and species still follows the bibliography in Eschmeyer et al. (2016), but all the data will be updated to Betancur-R et al. (2013).
Figure 3. Distribution of the number of specimens collected by year.

Figure 4. Flow chart of data publication process. Produced by the author.
Datasets

Curatorship and storage

The curatorial protocol involves receiving material that is identified and labelled, while data and metadata are digitized and deposited in a two story collection room measuring 192 m², air-conditioned to 22°C. The specimens are fixed in formalin for 50 hours and transferred into a 70% ethanol solution for permanent storage.

The process for the preservation of bone and cartilage samples is based on Taylor and Van Dyke (1985). The samples are stored in glass jars or other kinds of containers (e.g., high-density polyethylene drums) and the collection is organized taxonomically by order and family. Within the families, the genera and species are arranged in alphabetical order. The type material (holotypes and paratypes) is stored in metal cabinets. Protocol for loan, exchange, donation, and collection visits begins with e-mail contact with the curator, who evaluates the proposal and, if needed, requests the curatorial staff to prepare the requested specimens for viewing or shipping to any country.

Dataset description

Object name: Darwin Core Archive Museu Paraense Emílio Goeldi - ichthyology collection
Character encoding: UTF-8
Format name: Darwin Core Archive format
Format version: 11.2
Distribution: http://ipt.museu-goeldi.br/ipt/resource?r=museu_paraense_emilio_goeldi_ichtiology_collection
http://www.gbif.org/dataset/3bc27e57-a84d-4e0c-ba0d-9dbba8299674
Publication date of data: 2015-01-21
Language: Portuguese
Licenses of use: This dataset is licensed under a Creative Commons Attribution Non Commercial (CC-BY-NC) 4.0 License (https://creativecommons.org/licenses/by-nc/4.0/legalcode).
Metadata language: English
Date of metadata creation: 2014-08-01
Hierarchy level: Dataset

Acknowledgements

The authors would like to thank Izaura Maschio (collection manager), Alberto Bezerra (technical curator), Alberto Akama (researcher), and MPEG Biogeo-Informatics Department who helped process the data. WBW thanks Conselho Nacional de Desenvolvimento Científico e Tecnológico, CNPq (grants 300940/2015-7 and 405144/2013-0).
References

ANA (2017) Agência Nacional de Águas http://www2.ana.gov.br/Paginas/default.aspx

Betancur-R R, Broughton RE, Wiley EO, Carpenter K, López JA, Li C, Holcroft NI, Arcila D, Sanciangco M, Cureton li JC, Zhang F, Buser T, Campbell MA, Ballesteros JA, Roa-Varon A, Willis S, Borden WC, Rowley T, Reneau PC, Hough DJ, Lu G, Grande T, Arratia G, Ortí G (2013) The tree of life and a new classification of bony fishes. PLoS currents tree of life 1: 13–30. https://doi.org/10.1371/currents.tol.53ba26640d0ccaec75bb165c8c26288

Eschmeyer WN, Fricke R, van der Laan R (2016) Catalog of Fishes: Genera, Species, References. http://researcharchive.calacademy.org/research/ichthyology/catalog/fishcatmain.asp [Electronic version accessed 12/September/2016]

Fearnside PM (2015) Hidroelétricas na Amazônia: impactos ambientais e sociais na tomada de decisões sobre grandes obras. Editora do INPA, Manaus, 10 pp.

GBIF (2017) Global Biodiversity Facility http://www.gbif.org/

Magalhães C, Santos JLC, Salem JI (2001) Automação de coleções biológicas e informações sobre a biodiversidade da Amazônia. Parcerias Estratégicas 6(12): 294–312.

Magnusson WE, Holanda ASS, Freitas MA, Ramalho EE, Akama A, Ferreira L, Menin M, Nunez CV, Rodrigues DJ, Manzatto AG, Paggoto RC, Ishikawa NK (2016) Amazônia – Biodiversidade incontável. In: Peixoto AL, Luz JRP, Brito MA (Eds) Conhecendo a biodiversidade. Editora Vozes, Brasília, 112–123.

Nelson JS (1994) Fishes of the World (3rd edn). John Wiley & Sons, New York, 600 pp.

Nelson JS (2006) Fishes of the World (4th edn). John Wiley & Sons, Hoboken, NJ, 601 pp.

Reis RE (2013) Conserving the freshwater fishes of South America. In: Gordon MR (Ed.) International Zoo Yearbook. John Wiley & Sons, London, 65–70.

Reis RE, Albert JS, Dario DF, Mincarone MM, Petry P, Rocha LA (2016) Fish biodiversity and conservation in South America. Journal of fish biology 89(1): 12–47. https://doi.org/10.1111/jfb.13238

Robertson T, Döring M, Guralnick R, Bloom D, Wieczorek J, Braak K (2014) The GBIF Integrated Publishing Toolkit: Facilitating the Efficient Publishing of Biodiversity Data on the Internet. PLoS ONE 9(8) e102623: 1–7. https://doi.org/10.1371/journal.pone.0102623, 2014

Santos GM, Santos ACM (2005) Sustentabilidade da pesca na Amazônia. Estudos Avançados, 19(54): 165–82. https://doi.org/10.1590/S0103-40142005000200010

SiBBr (2017) Sistema de informação sobre a biodiversidade brasileira http://www.sibbr.gov.br/

Shanmughavel P (2007) An overview on biodiversity information in databases. Bioinformation 1(9): 367. https://doi.org/10.6026/97320630001367

Sousa-Baena MS, Garcia LC, Peterson AT (2014) Completeness of digital accessible knowledge of the plants of Brazil and priorities for survey and inventory. Diversity and Distributions 20(4): 369–381. https://doi.org/10.1111/ddi.12136

Specify Software Project (2016) Specify Software Project, versão 6.6.4. U.S. National Science Foundation Grants, 2016. http://specifyx.specifysoftware.org/

Taylor WR, Van Dyke GC (1985) Revised procedures for staining and clearing small fishes and other vertebrates for bone and cartilage study. Cybium 9(2): 107–119.
Vari RP, Malabarba LR (1998) Neotropical ichthyology: an overview. Phylogeny and classification of Neotropical fishes 1: 1–12.

Wieczorek J, Döring M, De Giovanni R, Robertson T, Vieglais D (2012) Darwin Core: An Evolving Community-Developed Biodiversity Data Standard. PLoS ONE 7(1): e29715. https://doi.org/10.1371/journal.pone.0029715

Winemiller KO, McIntyre PB, Castello L, Fluet-Chouinard E, Giarrizzo T, Nam S, Baird IG, Darwall W, Lujan NK, Harrison I, Stiassny MLJ, Silvano RAM, Fitzgeral DB, Pelicice FM, Agostinho AA, Gomes LC, Albert JS, Baran E, Petere MJr, Zarfl C, Mulligan M, Sullivan JP, Arantes CC, Sousa LM, Koning AA, Hoeinghaus DJ, Sabaj M, Lundberg JG, Armbruster J, Thieme ML, Petry P, Zuanon J, Vilara GT, Snoeks J, Ou C, Rainboth W, Pavanelli CS, Akama A, Soesbergen AV, Sáenz L (2016) Balancing hydropower and biodiversity in the Amazon, Congo, and Mekong. Science 351(6269): 128–129. https://doi.org/10.1126/science.aac7082

Zaher H, Young PS (2003) As coleções zoológicas brasileiras: panorama e desafios. Ciência e Cultura 55(3): 24–26.