



Scientific Electronic Library Online

## BHL SciELO Network: quarterly report

**Period: July 1<sup>st</sup>, 2012 – September 30<sup>th</sup>, 2012**

**Report prepared by BHL SciELO Network Team:**

Abel L. Packer, Coordinator of SciELO Project; Fabiana Montanari Lapido, SciELO Collegiate; Fábio Batalha, SciELO Collegiate; Hussam Zaher, Science Coordinator; José Eugênio Grillo; Luís Gustavo Silva Gomes, Administrative Supervisor

Sao Paulo

# Table of Contents

<b>1</b>	<b>About the BHL-SciELO Network .....</b>	<b>3</b>
1.1	Advisory Committee .....	4
1.2	Library Network.....	4
<b>2</b>	<b>BHL-SciELO Network and information sources.....</b>	<b>5</b>
2.1	BHL Brazil, BHL Global and the scanning of Brazilian works .....	8
2.2	Biodiversity Journals Portal .....	9
2.3	SciELO Repository of Biodiversity Articles - BIOTA/FAPESP pilot .....	9
2.4	ThesBio: thesaurus of biodiversity .....	10
2.5	EOL-Brazil: integration of the Fauna Catalogue with the List of Flora Species in a single biodiversity database.....	11
<b>3</b>	<b>Technological architecture and new applications .....</b>	<b>12</b>
<b>4</b>	<b>Publicizat ion of BHL-SciELO Network .....</b>	<b>14</b>
<b>Annex</b>	<b>.....</b>	<b>15</b>
Annex 1.....	15	
Annex 2.....	18	
Annex 3.....	21	

# 1 About the BHL-SciELO Network

The BHL SciELO Network aims to contribute to the indexation, qualification, publishing, access and interoperability of biodiversity scientific information. It integrates BHL and SciELO networks.

The BHL-SciELO Network, launched in Brazil, has its development and operation supported by two projects. Firstly, the **SciELO Biodiversity Project: extension and strengthening of information infrastructure and scientific knowledge in biodiversity** (SciELO Biodiversity Project), which counts with the financial support of Fundação de Amparo à Pesquisa do Estado de São Paulo (FAPESP – São Paulo Research Foundation) – through FAPESP Virtual Library, BIOTA/FAPESP Program, and SciELO Project – and secondly, the **Project for online scanning and publishing of a collection of essential works in biodiversity from Brazilian libraries** (Essential Biodiversity Works Scanning Project), funded by PROBIO II/GEF through the Forests and Biodiversity Secretary of the Ministry of Environment (MMA).

The development and operation of products, BHL-SciELO services and events is publicized on the portal (<http://www.bhlscielo.org>), which is supervised and advised by a Advisory Committee. The technical secretary and network operational coordination is performed by SciELO technical team, and executed with institutional support of Fundação de Apoio à Universidade Federal de São Paulo (FapUNIFESP – Federal University of São Paulo Foundation).

This report describes the operation of BHL SciELO Network in the period between July 1<sup>st</sup>, 2012 and September 30<sup>th</sup>, 2012, highlighting the following results:

- a) 166 scanned works which sum 44,923 pages of books and scientific journals, performed in the USP Zoology Museum and Butantan Institute, according to BHL methodology;
- d) 17.423 articles of 40 journals available in the Biodiversity Journals Portal;
- e) 547 bibliography records within SciELO Repository of Articles in Biodiversity;
- f) Posts from 105 scientific blogs about biodiversity, indexed in the ResearchBlogging.org;

- g) 69 acts of Brazilian legislation about biodiversity, with links to their full content;
- h) 3.910 terms and 2.150 scope notes available from the Biodiversity Thesaurus (ThesBio).

## 1.1 Advisory Committee

The Advisory Committee is formed by representatives of the institutions involved in the SciELO Biodiversity Project and in the Essential Biodiversity Works Scanning Project, with the following permanent composition:

- Secretary of Forests and Biodiversity of the Ministry of Environment;
- Zoology Museum of the University of São Paulo;
- BIOTA/FAPESP Program;
- National Library Foundation;
- Brazilian Society of Zoology;
- Science editors of the SciELO Collection of Biodiversity Journals;
- Librarians Work Group;
- Developers Work Group;
- FAPESP SciELO Program, as Committee coordinator.

## 1.2 Library Network

The BHL-SciELO library network includes the following 13 national institutions with the main collections in biodiversity:

- Oswaldo Cruz Foundation;
- Zoobotanic Foundation;
- National Amazon Research Institute (*request for inclusion granted in the II Meeting*);
- Butantan Institute;
- Botanic Institute of the São Paulo State;
- Rio de Janeiro Botanical Garden;



- Ministry of Environment;
- National Museum;
- Emilio Goeldi Museum;
- State University of Campinas;
- Federal University of Parana;
- Federal University of Rio Grande;
- University of Sao Paulo.

Libraries have the main function of cooperating with the development of information sources, particularly by scanning essencial biodiversity works of their respective collections.



## 2 BHL-SciELO Network and information sources

The BHL-SciELO Network Portal (<http://www.bhlscielo.org>) was developed to integrate biodiversity information sources, through a multilingual interface, developed as result of the implementation of the SciELO Biodiversity Project and the Essential Biodiversity Works Scanning Project.

Launched on December 2010, the Portal (Picture 1) provides access and integrated research to over 158 thousand open access scientific and technical records on biodiversity in the following information sources:

- *BHL Brazil*: scanned works within gBHL, including books about Brazilian fauna and flora, and national scientific journals;
- *BHL Global*: works – journals and books – which integrate the biodiversity global network of libraries (gBHL);
- *Portal of Biodiversity Journals*: open access Latin American scientific journals specialized in biodiversity;
- *Legislation*: updated collection of national laws and international treaties, with links to their full content;
- *BIOTA/FAPESP Repository*: bibliographic records of articles produced within BIOTA/FAPESP Program;
- *ThesBio: biodiversity thesaurus*: multilingual hierachic tool with biodiversity terms in Portuguese and English languages.

Besides the indexation and access to scientific and technical literature, the portal offers: a) a selected catalog of national and international biodiversity blogs; b) an interactive tool to record events; c) a post aggregating tool to collect daily new posts from the 105 biodiversity catalogued blogs; d) a Collaborative Space (Eco Biodiversidade) – a virtual environment for information sharing to the Library Network.

## BHL-SciELO Network: quarterly report

**Sobre a Rede BHL-SciELO**

A Rede BHL-SciELO tem como objetivo contribuir para a indexação, qualificação, publicação, acesso e interoperabilidade de informação científica em biodiversidade. Integra as Redes BHL e SciELO.

**Buscas na BHL-SciELO**

**Buscas temáticas**

**Literatura Científica e Teórica**

**Divulgação Científica, Comunicação e Comunidades**

**Sobre**

**redecielo**

redecielo 18 colégios da Rede SciELO participam do ranking repositories.webometrics.info/w/top\_portals yesterday · reply · retweet · favorite

redecielo SciELO Brasil mantém primeiro lugar no ranking mundial de Top Portais em acesso aberto da Webometrics. yesterday · reply · retweet · favorite

**Join the conversation**

Picture 1. BHL-SciELO Network Portal home page

## 2.1 BHL Brazil, BHL Global and the scanning of Brazilian works

The collections BHL Brazil and BHL Global will be available on the BHL-SciELO Network Portal and include, respectively, 371 works on biodiversity related to Brazil and scanned by the institutions that form the gBHL, and 105.186 works on biodiversity of other regions of the planet, scanned by gBHL.



Besides the works already scanned by gBHL, until the end of 2013 the Collection BHL Brazil will include around 2,000 scanned works from the institutions that form the Brazilian Network of Libraries for Biodiversity, selected by the Advisory Committee by previously defined criteria.

With resources provenient from PROBIO II, the scanning equipment necessary to the technological infrastructure were acquired, which will allow the local scanning of works. 5 Scanning Centres will be built to operate simultaneously in 3 to 5 institutions of the Brazilian Network of Libraries for Biodiversity.

From January 2012, the scanning operation pilot started in two Brazilian institutions – the USP Zoology Museum (MZUSP) and the Butantan Institute (IB) – resulting in the scanning of **166 works**, summing **44.923 pages**, between books and scientific journals:

<b>Journals</b>	<b>Books</b>	<b>Total</b>
11 journal titles	49 books	166 works
117 fascicles	12,654 pages	44,923 pages
<b>32,269 pages</b>		

As part of the scanning process, an open source version of the Macaw software was installed in the BHL-SciELO Network server, offered by gBHL, to attribute and process metadata of scanned

pages and dispatch of these files to the Internet Archives. The testing phase with the tool and dispatch of metadata for the Internet Archive was finalized.

## 2.2 Biodiversity Journals Portal

The Biodiversity Journals Portal (<http://portal.periodicos.bhlscielo.org>) gathers the area's main Latin American journals, having been developed and aligned with SciELO Program's goal of increasing the access and visibility of research in biodiversity from Brazil and other countries of the SciELO Network through the publishing of open access scientific journals, thus contributing to increase their use and impact (Picture 2).

On September 2012, the portal counts with 40 scientific journals (see Annex I), published in 5 countries of SciELO Network, allowing access to 1.302 fascicles and 17.423 articles. The creation and development of the biodiversity journal collection is based in selection criteria defined by the Advisory Committee, according to the document available at:

<http://portal.periodicos.bhlscielo.org/php/level.php?lang=pt&component=78&item=3>.



Picture 2. Biodiversity Journals Portal home page

## 2.3 SciELO Repository of Biodiversity Articles - BIOTA/FAPESP pilot

The SciELO Repository of Biodiversity Articles aims to facilitate the access and use of national scientific production published in journals which are not part of SciELO Network and are not present in international reference indexes through the development, management and operation of an open access repository of scientific articles related to biodiversity.

Currently, the pilot version of the repository is available, which is constituted by the bibliographic metadata of 547 scientific articles of BIOTA/FAPESP Program produced from 1999 to 2010 and published in 205 different national and international scientific journals of both open and restricted access.

Once consolidated on the BIOTA/FAPESP Repository, the SciELO Repository of Biodiversity Articles operation will be expanded nationwide in order to create a national repository of biodiversity.

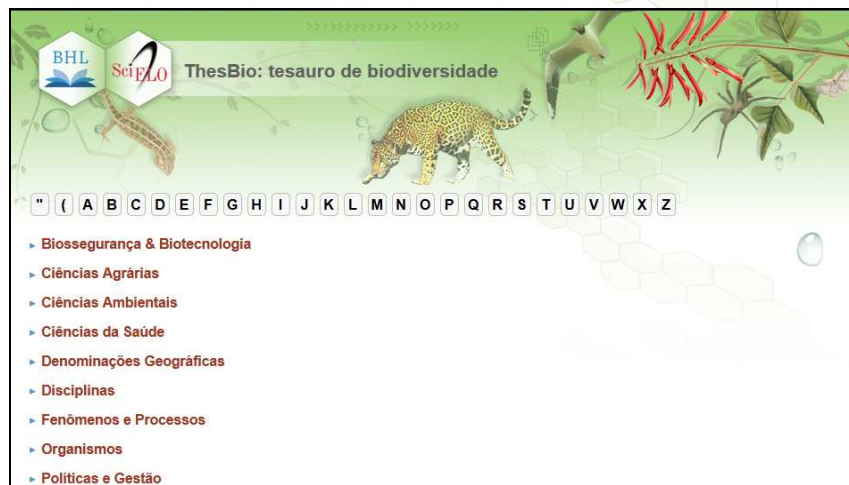


## 2.4 ThesBio: thesaurus of biodiversity

The thesaurus created for the SciELO Biodiversity Project and identified as *ThesBio* (<http://thesaurus.bhlscielo.org>) is a multilingual thesaurus in the area of biodiversity, designed by USP Zoology Museum with the technical support of SciELO and resources originated from the SciELO Biodiversity Project.

Within BHL-SciELO Network, the ThesBio contributes with the structuration of biodiversity concepts and the creation of a cyber information infrastructure for the biodiversity area.

The ThesBio is a dynamic polihierarchic thesaurus, which assembles 3.910 biodiversity terms and 2.150 definition or scope notes, in English and Portuguese, allowing the use of a common technology for the indexation and research in these two languages. Being dynamic, it is constantly growing through alterations, replacements and creation of new terms or thematic areas (Picture 3).



Picture 3. ThesBio home page

## 2.5 EOL-Brazil: integration of the Fauna Catalogue with the List of Flora Species in a single biodiversity database

One of the main functionalities of BHL-SciELO Network regarding the scientific information cyber infrastructure is its interoperability through pre-defined or dynamic links between the full content of scientific literature and other information sources, especially the species lists and catalogues. These links are mainly processed through ThesBio concepts or species names identified in the texts. In case of species names, the BHL methodology, developed with open solutions, operates with links with the Encyclopedia of Life, coordinated by the Smithsonian Institution, which also leads the BHL.

The BHL-SciELO Network will adopt the same methodology through EOL Brazil development, which will operate as a central indexer of species names related to Brazil and described in the different national and international lists and catalogues. The species records within EOL will have links to the complete record of the original source, as well as to the scientific literature within BHL-SciELO.

The coordination of the List of Brazilian Flora Species has approved the participation of EOL Brazil by request of the Advisory Committee of BHL-SciELO Network. As a result, by the end of

first quarter of 2013 all species present in the List of Brazilian Flora Species should be integrated in the EOL and therefore qualified for linkage with the scientific literature.

The coordination of the Catalogue of Brazilian Fauna Species, which is presently under development, has also approved its integration with EOL Brazil, and by the end of first semester of 2013 some groups of species should also be operating in the EOL.

### 3 Technological architecture and new applications

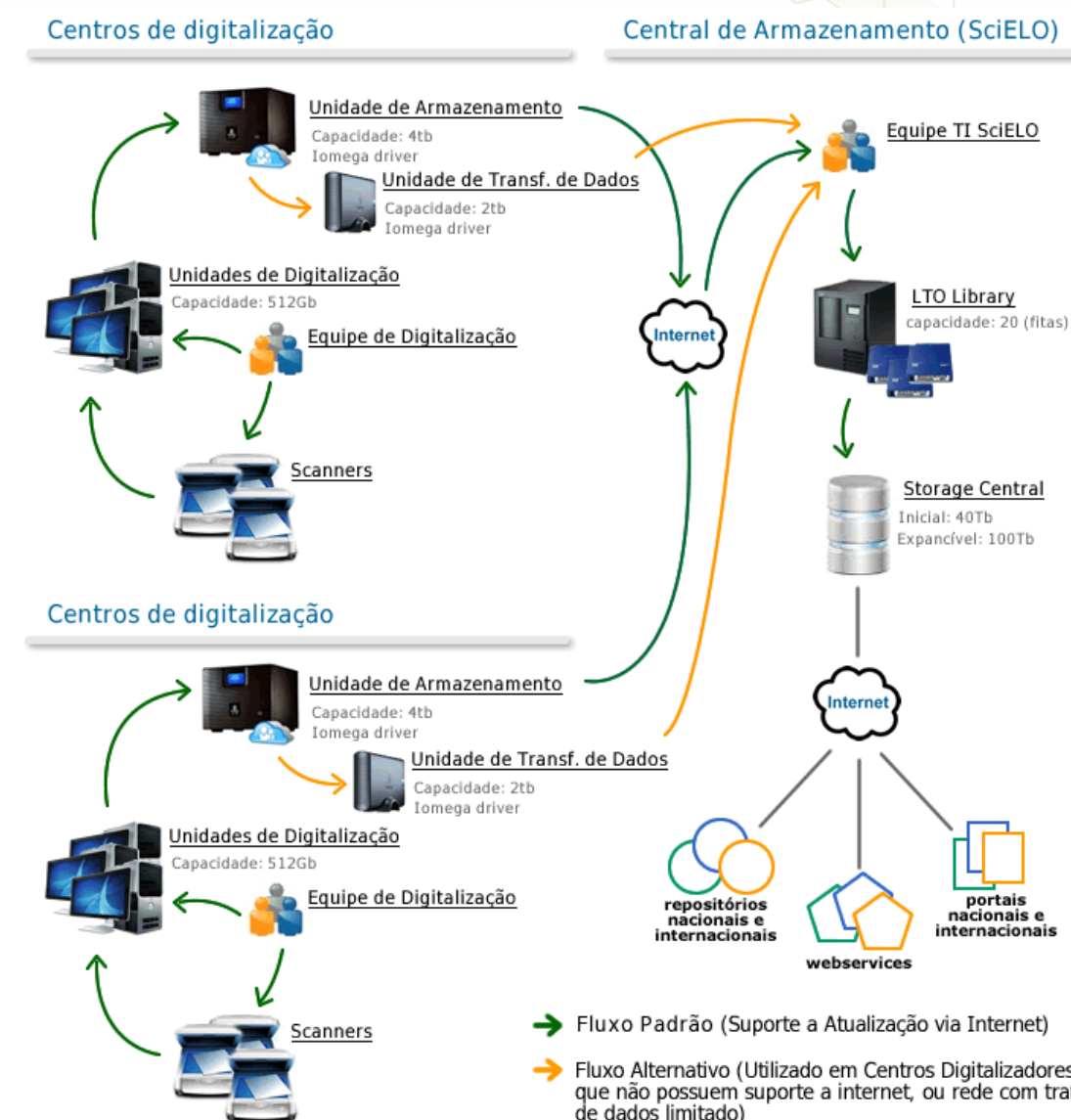
For the operation of scanning activities of essential biodiversity works, an infrastructure composed by Storage, Library Tape, LTO tapes, storage units (NAS), External HDs and Desktops was adopted.

The new technological architecture will have a storage infrastructure composed by a local infrastructure for the Scanning Centers, and a central infrastructure to assure the perseverance and publishing of scanned data, uninterruptedly for a period of 2 years.

This architecture aims to provide autonomy to the Scanning Centers during the scanning process, and also to ensure safe storage of scanned content while it is in the evaluation and production phases within Scanning Centers, as well as to secure all resources necessary to the safety and availability of scanned works in a Central Storage System.

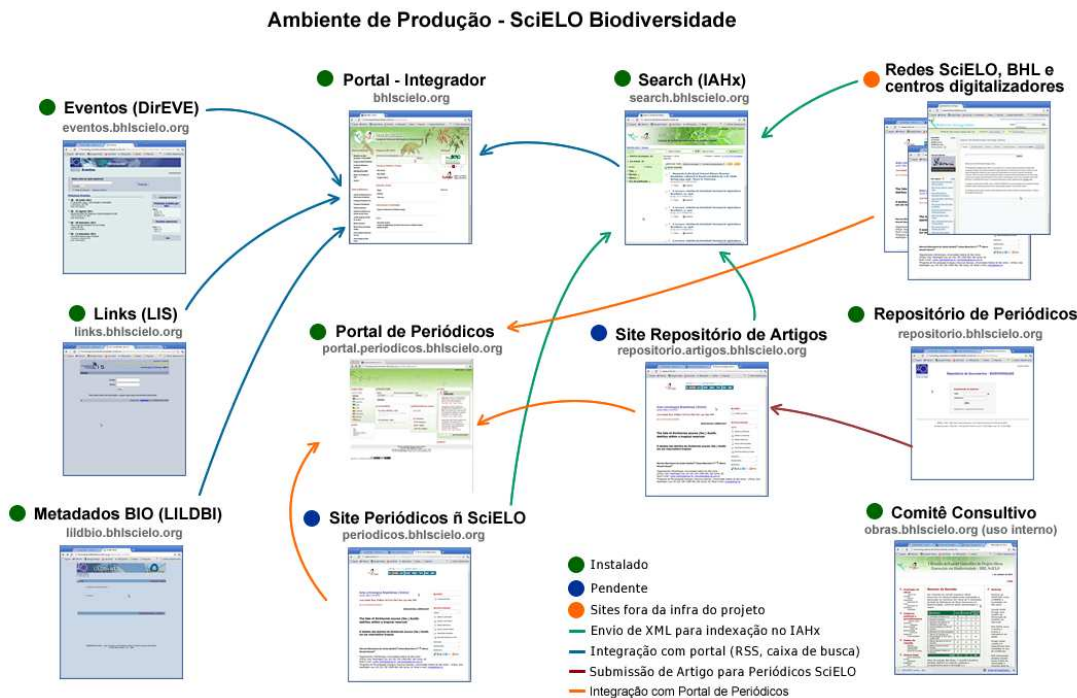
Picture 5 depicts the technology architecture of BHL-SciELO Network:





Picture 4. Technology Architecture of BHL-SciELO Network

Picture 6 presents all applications that compose the BHL-SciELO Network, as follows: a) event recording tool (DirEve); b) link recording tool (LIS); c) bibliographic recording tool of scanned works (LILDBI); d) integrated content research tool (iAHx); e) Repository of Biodiversity Articles; f) storage website for articles submitted to the repository; g) website to make available journals about biodiversity that are not available in the SciELO Network; h) portal for SciELO biodiversity journals; i) thesaurus management tool (TemaTres); and j) website for committee meetings.



Picture 5. BHL-SciELO Network Applications

## 4 Publicization of BHL-SciELO Network

The divulgation and marketing of SciELO Biodiversity Project include the following lines of action:

- Participation in congresses, courses and other national and international events, where its development status, methodology and technologies will be presented;
- Publishing of posts related to SciELO Biodiversity Project and BHL-SciELO Network on SciELO Twitter, which on September 2012 counts with over 15.000 followers;
- Preparation of promotional material;
- Publicization of SciELO Biodiversity Project and BHL-SciELO Network in the website of the institutions that form the Brazilian Network of Libraries for Biodiversity.

# Annex

## Annex 1

### Biodiversity Journals Portal – list of titles

#	Title	ISSN	URL	Collection
1	Acta Amazonica	0044-5967	<a href="http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=0044-5967&amp;lng=pt&amp;nrm=iso">http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=0044-5967&amp;lng=pt&amp;nrm=iso</a>	Brazil
2	Acta Botanica Brasilica	0102-3306	<a href="http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=0102-3306&amp;lng=pt&amp;nrm=iso">http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=0102-3306&amp;lng=pt&amp;nrm=iso</a>	Brazil
3	Acta Botánica Mexicana	0187-7151	<a href="http://www.scielo.org.mx/scielo.php?script=sci_serial&amp;pid=0187-7151&amp;lng=es&amp;nrm=iso">http://www.scielo.org.mx/scielo.php?script=sci_serial&amp;pid=0187-7151&amp;lng=es&amp;nrm=iso</a>	Mexico
4	Acta Limnologica Brasiliensis (Online)	2179-975X	<a href="http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=2179-975X&amp;lng=pt&amp;nrm=iso">http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=2179-975X&amp;lng=pt&amp;nrm=iso</a>	Brazil
5	Acta Zoológica Mexicana	0065-1737	<a href="http://www.scielo.org.mx/scielo.php?script=sci_serial&amp;pid=0065-1737&amp;lng=es&amp;nrm=iso">http://www.scielo.org.mx/scielo.php?script=sci_serial&amp;pid=0065-1737&amp;lng=es&amp;nrm=iso</a>	Mexico
6	Anais da Sociedade Entomológica do Brasil	0301-8059	<a href="http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=0301-8059&amp;lng=pt&amp;nrm=iso">http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=0301-8059&amp;lng=pt&amp;nrm=iso</a>	Brazil
7	Biota Neotropica	1676-0603	<a href="http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=1676-0603&amp;lng=pt&amp;nrm=iso">http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=1676-0603&amp;lng=pt&amp;nrm=iso</a>	Brazil
8	Boletín Científico. Centro de Museos. Museo de Historia Natural	0123-3068	<a href="http://www.scielo.org.co/scielo.php?script=sci_serial&amp;pid=0123-3068&amp;lng=en&amp;nrm=iso">http://www.scielo.org.co/scielo.php?script=sci_serial&amp;pid=0123-3068&amp;lng=en&amp;nrm=iso</a>	Colombia
9	Boletín de Investigaciones Marinas y Costeras - INVEMAR	0122-9761	<a href="http://www.scielo.org.co/scielo.php?script=sci_serial&amp;pid=0122-9761&amp;lng=en&amp;nrm=iso">http://www.scielo.org.co/scielo.php?script=sci_serial&amp;pid=0122-9761&amp;lng=en&amp;nrm=iso</a>	Colombia
10	Boletín de la Sociedad Argentina de Botánica	1851-2372	<a href="http://www.scielo.org.ar/scielo.php?script=sci_serial&amp;pid=1851-2372&amp;lng=es&amp;nrm=iso">http://www.scielo.org.ar/scielo.php?script=sci_serial&amp;pid=1851-2372&amp;lng=es&amp;nrm=iso</a>	Argentina
11	Boletín de la Sociedad Botánica de México	0366-2128	<a href="http://www.scielo.org.mx/scielo.php?script=sci_serial&amp;pid=0366-2128&amp;lng=es&amp;nrm=iso">http://www.scielo.org.mx/scielo.php?script=sci_serial&amp;pid=0366-2128&amp;lng=es&amp;nrm=iso</a>	Mexico
12	Brazilian Journal of Botany	1806-9959	<a href="http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=1806-9959&amp;lng=en&amp;nrm=iso">http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=1806-9959&amp;lng=en&amp;nrm=iso</a>	Brazil
13	Brazilian Journal of Oceanography	1679-8759	<a href="http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=1679-8759&amp;lng=pt&amp;nrm=iso">http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=1679-8759&amp;lng=pt&amp;nrm=iso</a>	Brazil
14	Caldasia	0366-5232	<a href="http://www.scielo.org.co/scielo.php?script=sci_serial&amp;pid=0366-5232&amp;lng=en&amp;nrm=iso">http://www.scielo.org.co/scielo.php?script=sci_serial&amp;pid=0366-5232&amp;lng=en&amp;nrm=iso</a>	Colombia
15	Darwiniana: revista del Instituto de Botánica Darwinion	0011-6793	<a href="http://www.scielo.org.ar/scielo.php?script=sci_serial&amp;pid=0011-6793&amp;lng=es&amp;nrm=iso">http://www.scielo.org.ar/scielo.php?script=sci_serial&amp;pid=0011-6793&amp;lng=es&amp;nrm=iso</a>	Argentina
16	Ecología Austral	1667-782X	<a href="http://www.scielo.org.ar/scielo.php?script=sci_serial&amp;pid=1667-782X&amp;lng=es&amp;nrm=iso">http://www.scielo.org.ar/scielo.php?script=sci_serial&amp;pid=1667-782X&amp;lng=es&amp;nrm=iso</a>	Argentina

#	Title	ISSN	URL	Collection
17	El Hornero: revista de ornitología neotropical	0073-3407	<a href="http://www.scielo.org.ar/scielo.php?script=sci_serial&amp;pid=0073-3407&amp;lng=es&amp;nrm=iso">http://www.scielo.org.ar/scielo.php?script=sci_serial&amp;pid=0073-3407&amp;lng=es&amp;nrm=iso</a>	Argentina
18	Gayana (Concepción): international journal of biodiversity, oceanology and conservation	0717-6538	<a href="http://www.scielo.cl/scielo.php?script=sci_serial&amp;pid=0717-6538&amp;lng=pt&amp;nrm=iso">http://www.scielo.cl/scielo.php?script=sci_serial&amp;pid=0717-6538&amp;lng=pt&amp;nrm=iso</a>	Chile
19	Gayana. Botánica	0717-6643	<a href="http://www.scielo.cl/scielo.php?script=sci_serial&amp;pid=0717-6643&amp;lng=pt&amp;nrm=iso">http://www.scielo.cl/scielo.php?script=sci_serial&amp;pid=0717-6643&amp;lng=pt&amp;nrm=iso</a>	Chile
20	Hoehnea	2236-8906	<a href="http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=2236-8906&amp;lng=pt&amp;nrm=iso">http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=2236-8906&amp;lng=pt&amp;nrm=iso</a>	Brazil
21	Iheringia. Série Zoologia	0073-4721	<a href="http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=0073-4721&amp;lng=pt&amp;nrm=iso">http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=0073-4721&amp;lng=pt&amp;nrm=iso</a>	Brazil
22	Kurtziana	1852-5962	<a href="http://www.scielo.org.ar/scielo.php?script=sci_serial&amp;pid=1852-5962&amp;lng=es&amp;nrm=iso">http://www.scielo.org.ar/scielo.php?script=sci_serial&amp;pid=1852-5962&amp;lng=es&amp;nrm=iso</a>	Argentina
23	Latin American Journal of Aquatic Research	0718-560X	<a href="http://www.scielo.cl/scielo.php?script=sci_serial&amp;pid=0718-560X&amp;lng=pt&amp;nrm=iso">http://www.scielo.cl/scielo.php?script=sci_serial&amp;pid=0718-560X&amp;lng=pt&amp;nrm=iso</a>	Chile
24	Mastozoología Neotropical	0327-9383	<a href="http://www.scielo.org.ar/scielo.php?script=sci_serial&amp;pid=0327-9383&amp;lng=es&amp;nrm=iso">http://www.scielo.org.ar/scielo.php?script=sci_serial&amp;pid=0327-9383&amp;lng=es&amp;nrm=iso</a>	Argentina
25	Neotropical Entomology	1519-566X	<a href="http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=1519-566X&amp;lng=pt&amp;nrm=iso">http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=1519-566X&amp;lng=pt&amp;nrm=iso</a>	Brazil
26	Neotropical Ichthyology	1679-6225	<a href="http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=1679-6225&amp;lng=pt&amp;nrm=iso">http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=1679-6225&amp;lng=pt&amp;nrm=iso</a>	Brazil
27	Papéis Avulsos de Zoologia (São Paulo)	0031-1049	<a href="http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=0031-1049&amp;lng=pt&amp;nrm=iso">http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=0031-1049&amp;lng=pt&amp;nrm=iso</a>	Brazil
28	Phyton (Buenos Aires): revista internacional de botánica experimental	1851-5657	<a href="http://www.scielo.org.ar/scielo.php?script=sci_serial&amp;pid=1851-5657&amp;lng=es&amp;nrm=iso">http://www.scielo.org.ar/scielo.php?script=sci_serial&amp;pid=1851-5657&amp;lng=es&amp;nrm=iso</a>	Argentina
29	Polibotánica	1405-2768	<a href="http://www.scielo.org.mx/scielo.php?script=sci_serial&amp;pid=1405-2768&amp;lng=es&amp;nrm=iso">http://www.scielo.org.mx/scielo.php?script=sci_serial&amp;pid=1405-2768&amp;lng=es&amp;nrm=iso</a>	Mexico
30	Revista Brasileira de Botânica	0100-8404	<a href="http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=0100-8404&amp;lng=pt&amp;nrm=iso">http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=0100-8404&amp;lng=pt&amp;nrm=iso</a>	Brazil
31	Revista Brasileira de Entomologia	0085-5626	<a href="http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=0085-5626&amp;lng=pt&amp;nrm=iso">http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=0085-5626&amp;lng=pt&amp;nrm=iso</a>	Brazil
32	Revista Brasileira de Zoologia	0101-8175	<a href="http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=0101-8175&amp;lng=pt&amp;nrm=iso">http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=0101-8175&amp;lng=pt&amp;nrm=iso</a>	Brazil
33	Revista chilena de historia natural	0716-078X	<a href="http://www.scielo.cl/scielo.php?script=sci_serial&amp;pid=0716-078X&amp;lng=pt&amp;nrm=iso">http://www.scielo.cl/scielo.php?script=sci_serial&amp;pid=0716-078X&amp;lng=pt&amp;nrm=iso</a>	Chile
34	Revista Colombiana de Entomología	0120-0488	<a href="http://www.scielo.org.co/scielo.php?script=sci_serial&amp;pid=0120-0488&amp;lng=en&amp;nrm=iso">http://www.scielo.org.co/scielo.php?script=sci_serial&amp;pid=0120-0488&amp;lng=en&amp;nrm=iso</a>	Colômbia
35	Revista de Biología Marina y Oceanografía	0718-1957	<a href="http://www.scielo.cl/scielo.php?script=sci_serial&amp;pid=0718-1957&amp;lng=pt&amp;nrm=iso">http://www.scielo.cl/scielo.php?script=sci_serial&amp;pid=0718-1957&amp;lng=pt&amp;nrm=iso</a>	Chile
36	Revista de la Sociedad	0373-5680	<a href="http://www.scielo.org.ar/scielo.php?script=sci_serial&amp;pid=0373-5680&amp;lng=es&amp;nrm=iso">http://www.scielo.org.ar/scielo.php?script=sci_serial&amp;pid=0373-5680&amp;lng=es&amp;nrm=iso</a>	Argentina

BHL-SciELO Network: quarterly report

#	Title	ISSN	URL	Collection
	Entomológica Argentina		ial&pid=0373-5680&lng=es&nrm=iso	
37	Revista del Museo Argentino de Ciencias Naturales	1853-0400	<a href="http://www.scielo.org.ar/scielo.php?script=sci_serial&amp;pid=1853-0400&amp;lng=es&amp;nrm=iso">http://www.scielo.org.ar/scielo.php?script=sci_serial&amp;pid=1853-0400&amp;lng=es&amp;nrm=iso</a>	Argentina
38	Revista Internacional de Contaminación Ambiental	0188-4999	<a href="http://www.scielo.org.mx/scielo.php?script=sci_serial&amp;pid=0188-4999&amp;lng=es&amp;nrm=iso">http://www.scielo.org.mx/scielo.php?script=sci_serial&amp;pid=0188-4999&amp;lng=es&amp;nrm=iso</a>	México
39	Revista Mexicana de Biodiversidad	1870-3453	<a href="http://www.scielo.org.mx/scielo.php?script=sci_serial&amp;pid=1870-3453&amp;lng=es&amp;nrm=iso">http://www.scielo.org.mx/scielo.php?script=sci_serial&amp;pid=1870-3453&amp;lng=es&amp;nrm=iso</a>	Mexico
40	Zoología (Curitiba, Impresso)	1984-4670	<a href="http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=1984-4670&amp;lng=pt&amp;nrm=iso">http://www.scielo.br/scielo.php?script=sci_serial&amp;pid=1984-4670&amp;lng=pt&amp;nrm=iso</a>	Brazil

## Annex 2

### Books scanned by 2012 September

#	Institution	Author	Title	Pages
1	Butantan	Albin, Eleazar	A natural history of spiders and others curious insects	206
2	Butantan	Amaral, Afrânio do	Animais venenosos do Brasil	102
3	Butantan	Amaral, Afrânio do	Bulletin of the Antiven Institute of America	130
4	Butantan	Amaral, Afrânio do	A general consideration of snake poisoning and observations on neotropical pit-vipers	110
5	Butantan	Berland, Lucien	Encyclopédie entomologique. Série A, v. 16 - Les arachnides : scorpions, araignées, etc.	396
6	Butantan	Blackwall, John	A history of the spiders of Great Britain and Ireland	522
7	Butantan	Brazil, Vital	A defesa contra o ofidismo	188
8	Butantan	Brazil, Vital	La déphense contre l'ophidisme	332
9	Butantan	Comstock, John Henry	The spider book : a manual for the study pf the spiders and their near relatives, the scorpions, pseudoscorpions, whip-scorpions, harvestmen, and other members of the class arachnida, found in America Noth of Mexico, with analytical keys for their classification and popular accounts oh their habits	746
10	Butantan	Dahl, Friedrich	Die tierwelt Deutschlands und der angrenzenden meeresteile nach ihren merkmalen und ihrer lebensweise. v. 1, tomo 1 - spinnentiere oder arachnoidea : springspinnen (salticidae)	69
11	Butantan	Dahl, Friedrich	Die tierwelt Deutschlands und der angrenzenden meeresteile nach ihren merkmalen und ihrer lebensweise. V. 8, tomo 3 - spinnentiere oder arachnoidea : opiliones, pseudoscorpionida, pantopoda, pentastomida	102
12	Butantan	Dahl, Friedrich; Dahl, Maria	Die tierwelt Deutschlands und der angrenzenden meeresteile nach ihren merkmalen und ihrer lebensweise. v. 5, tomo II - spinnentiere oder arachnoidea : lycosidae s. lat. (wolfspinnen im weiteren sinne)	96
13	Butantan	Decker, João Siegfried	Aspectos biológicos da flora brasileira	678
14	Butantan	Ditmars, Raymond L.	Snakes of the world	314
15	Butantan	Fitzsimons, F. W.	Snakes and the treatment of snake bite	80
16	Butantan	Fitzsimons, F. W.	Snakes	326
17	Butantan	Fonseca, Flávio da	Animais peçonhentos	416
18	Butantan	Fremery, Paul de	Over neotenie bij triton taeniatus laur	196

#	Institution	Author	Title	Pages
19	Butantan	Hoehne, F. C.	As plantas ornamentaes da flora brasilica e o seu papel como factores da salubridade publica, da esthética rubana e artes decorativas nacionaes	196
20	Butantan	Hoehne, F. C.	A flora do Brazil : recenseamento de 1920	204
21	Butantan	Hoehne, F. C.	Botanica : parte XII Contribuição ao conhecimento das leguminosas da Rondonia	68
22	Butantan	Hoehne, F. C.	Botanica : parte IX bromeliaceas e orchidaceas	86
23	Butantan	Hoehne, F. C.	Botanica : parte VIII leguminosas	174
24	Butantan	Hoehne, F. C.	Album da secção de botanica do Museu Paulista e suas dependencias, etc.	235
25	Butantan	Jan, G.	Elenco sistematico degli ofidi : descritti e disegnati	150
26	Butantan	Kraus, Rodolpho	Noções gerais sobre cobras	120
27	Butantan	Kraus, Rodolpho; Werner, Franz	Giftschlangen und die serumbehandlung der schlangenbisse	236
28	Butantan	Leitão, Cândido Firmino de Mello	Estudo monográfico dos escorpiões da República Argentina	118
29	Butantan	Lynch Arribálzaga, Félix	Dipterología argentina	92
30	Butantan	Martyn, Thomas (org.); Albin, Eleazar; Charles Clerck	Aranei, or a natural history of spiders (including the principal parts of the well known work "English spiders" by Eleazar Albin it's also the whole of the celebrated publication "Swedish spiders" by Charles Clerk)	186
31	Butantan	Menge, A.	Preussische spinnen	944
32	Butantan	Neiva, Arthur	Revisão do genero triatoma lap.	90
33	Butantan	Ortenburguer, Arthur Irving	The whip snakes and racers : gerera masticophis and coluber	371
34	Butantan	Oudemans, A. C.	The great sea-serpent : na historical and critical treatise	616
35	Butantan	Picado T., Clodomiro	Nuestras serpientes venenosas : soroterapia anti-ofídica	72
36	Butantan	Picado T., Clodomiro	Serpientes venenosas de Costa Rica : sus venenos soroterapia anti-ofídica	236
37	Butantan	Rinn, Paul	Le venin des vipères françaises : l'envenimation vipérique et la sérothérapie antivenimeuse	218
38	Butantan	Schmidt, Karl P.; Davis, Dwight D.	Field book os snakes of the United States and Canada	392
39	Butantan	Scortecci, Giuseppe	Gli ofidi velenosi dell'Africa italiana	318
40	Butantan	Serié, Pedro	Las serpientes de la Argentina	26
41	Butantan	Smith, Malcolm	Monograph or the sea-snakes (hydrophidae)	162
42	Butantan	Steindachner, Franz	Bericht über die herpetologischen aufsammlungen (Expedition S. M. "Pola" in das rothe Meer Nördliche und südliche hälften - 1895/96 und 1897/98). v. 17	30
43	Butantan	Stejneger, Leonhard	Herpetology of Japan and adjacent territory	676

#	Institution	Author	Title	Pages
44	Butantan	Takaoka, S.	Noções para todos sobre cobras venenosas no Brasil	126
45	Butantan	Tambs-Lyche, Hans	Die norwegischen spinnen der gattung pardosa koch	76
46	Butantan	Verdun, P.	Précis de zoologie	556
47	Butantan	Werner, Franz	Scorpiones, Pedipalpi	504
48	Butantan	Werner, Franz	Untersuchungen ueber die zeichnung der schlangen	150
49	Butantan	Winge, Herluf	Conspectus faunæ Groenlandicæ: mammalia - Grønlands pattedyr	217

Total de páginas: 12.654

Total de livros: 49

## Annex 3

### Journals scanned by 2012 September

#	Institution	Title	# Fascicles	# Pages
1	Museu de Zoologia	Revista do Museu Paulista	10	7161
2	Museu de Zoologia	Revista de Ciencias	2	384
3	SciELO	Papéis Avulsos do Departamento de Zoologia	7	2262
4	Butantan	Memórias do Instituto Butantan	72	16369
5	Butantan	Coletâneas do Instituto Butantan	16	5030
6	Butantan	Monografias do Instituto Butantan	2	274
7	Butantan	Bulletin of the Antiven Institute of America	1	122
8	Butantan	Bulletin of the Institute of Jamaica, Science Series	1	63
9	Butantan	Biological survey - Bulletin	1	54
10	Butantan	North American Fauna	3	171
11	Butantan	Occasional Papers of the California Academy of Sciences	2	379

**Total titles:** 11

**Total fascicles:** 117

**Total pages:** 32.269