Abstract

During the 18th Annual 2008 SAIL meeting at the Smithsonian Tropical Research Institute in Panama, Vielka Chang-Yau, librarian, mentioned the need to digitize and make available through the Aquatic Commons some of the early documents related to the U.S. biological survey of Panama from 1910 to 1912. With the assistance of SAIL, a regional marine librarian’s group, a digital project developed and this select bibliography represents the sources used for the project.

It will assist researchers and librarians in finding online open access documents written during the construction of the Panama Canal, specifically between 1910-1912. As the project progressed, other items covering the region and its biological diversity were discovered and included. The project team expects that the coverage will continue to expand over time.

Bibliographic format mainly follows APA guidelines.

Suggested citation

http://www.lib.utexas.edu/msl/sailbib.html
Terms

**SAIL** – regional group of the [International Association of Aquatic and Marine Science Libraries and Information Centers (IAMSLIC)](http://siarchives.si.edu/findingaids/faexplist.htm); network of cooperating libraries from the Gulf Coast states in the southeastern United States, the Atlantic Coast of North America—including central and eastern Canada, Bermuda, Bahamas, Caribbean, eastern Mexico, and Panama providing information and professional support to each other, scientific investigators, and the general public.

**IAMSLIC** – International Association of Aquatic and Marine Science Libraries and Information Centers; association of members from all over the world interested in library and information science in all aspects of aquatic and marine sciences, providing a forum for exchange of ideas and issues of mutual concern.

**Aquatic Commons** – a thematic digital repository directed by IAMSLIC which covers all aspects of marine, estuarine/brackish and fresh water environments; provides access and usage for worldwide marine and freshwater organizations that do not have access to an institutional repository of their own.

**Smithsonian Tropical Research Institute (STRI)** – located in Panama; a bureau of the Smithsonian Institution based outside the United States; offers scientists, students and visitors a facility to do research and explore the vast biological diversity of the area.

**Biological Survey of the Panama Canal Zone (1910-1912), or Panama Canal Zone Biological Survey Project** – due to ecological changes during construction of the Panama Canal a survey was conducted to study the area; it was approved by President Taft and led by the Smithsonian Institution in Washington, D.C.

**Brief Historical Note**

From 1904-1910, President Taft learned of the significant changes in biological conditions due to the construction and digging of the Panama Canal. The American Society of Naturalists passed a resolution urging him to provide means for a survey and in 1910, Taft approved such a plan. “In the ensuing saga of the quest for knowledge that unfolded in this section of the Isthmus, the Smithsonian Institution, with its headquarters in Washington, D.C., would play a prominent role. Between 1910 and 1912, it carried out the first biological study ever made of Panama.” (Heckadon-Moreno, 81). The cost of the study was $11,000 and over half of the funds came from donations from citizens interested in promoting scientific research. Much of the vast unexplored areas also offered an opportunity for worldwide scientists to conduct their studies.

"The Field Museum of Natural History in Chicago had already surveyed the fishes of the zone with the Isthmian Commission, and in late December 1910, a scientific team from both Washington and Chicago was sent to the Panama Canal Zone.” The first group in the scientific expedition included: P. Bartsch, H. A. Pittier and W. R. Maxon (botanists), S. E. Meek and S. F. Hildebrand (ichthyologists), E. A. Schwartz and A. Busck (entomologists), and E. A. Goldman (zoologist). Later scientists were Nelson, Malloch, and Marsh. [From: [http://siarchives.si.edu/findingaids/faexplist.htm](http://siarchives.si.edu/findingaids/faexplist.htm)]

The biological survey studies were very significant during the construction of the canal and led to many new discoveries such as species of birds, ferns and mosses, moths, mammals,
and fishes. One thing to note, the original intention of the survey was to publish in several volumes as a summary of flora and fauna. However, this became untenable and most of the information was published as independently authored articles in scientific journals.

**Search Strategy**

These were the first set of references identified by the Smithsonian librarian in Panama that initiated the scanning/digital project and also referenced in the bibliography.

Goldman, Edward A. 1920. *Mammals of Panama* (with thirty-nine plates)
Meek, Seth E. and Hildebrand, Samuel F. 1923. *The marine fishes of Panama*.
Berthold, Seemann. 1928. *Introduccion a la flora del istmo de Panama*. (traducido por Maria Luisa Melendez y H. Pittier)

The project team used the following main source to select specific references to scan and digitize.


Google Docs was set up to identify documents that needed scanning. It provided a means for project members to share, view, and edit data in real-time. Each line item included author, title, date, copyright clearance, scanner’s name, pages and direct link to the full-text provider (i.e., Aquatic Commons, Google Books, Biodiversity Heritage Library)

**Special Collection References**

**Leonard Carpenter Panama Canal Collection**, Special and Area Studies Collections, University of Florida Libraries, Gainesville, FL

Given by Leonard Carpenter in 1993, this collection primarily consists of photographs of Panama and the Panama Canal Zone during construction, beginning in 1914. It also includes several guide and *commemorative* booklets. Digitized items are available as part of the SAIL Panama Canal Zone Project 2008 project searchable in the Aquatic Commons repository and through *A Guide to the Leonard Carpenter Panama Canal Collection*. The digitization of this collection was supported by a grant from SAIL, a regional group of the International Association of Aquatic and Marine Science Libraries and Information Centers (IAMSLIC)

**Image files from the Carpenter Collection**

Berm cranes at Miraflores Locks (1914) [image]
The Corogal: one of the big dredges in Culebra Cut, Panama Canal (ca. 1914) [image]
80 C 147 U.S. Aeroplane carrier “Saratoga” and H.M.S. “Despatch” in lower chambers, Miraflores Locks - Panama Canal - 2/7/28 [image]
80 C 146 U.S. Aeroplane carrier “Saratoga” and French cruiser “Joan D’Arc” in Pedro Miguel Lock - Panama Canal - 2/7/28 image
80 C 143 U.S. Aeroplane carrier “Saratoga” in Guillard Cut- Panama Canal - Feb. 7, 1928 image
Emergency dam at Pedro Miguel, Panama Canal (ca. 1914) image
First U.S. battleships through Panama Canal: Missouri, Ohio, Wisconsin (postcard ca 1914) image
Lantern spillway and hydroelectric plant, Panama Canal (ca. 1914) image
Old Timers Reunion, 1928 image
Panama Beach (1914) image
The Panama Canal: general information [Pamphlet]. (1914) image
Panama Railroad Station, Balboa, Canal Zone - Old Timers arriving Jan. 18, 1928 image
Stone bridge in Panama (1928) image
View of canal (1928) image
View of Paraiso Yard showing dredging equipment, Panama Canal (ca. 1914) image
U.S. Favorite, Pedro Miguel Lock - Old Timers Trip through the Canal, Jan. 20, 1928 image
U.S.S. Ohio, Panama Canal (ca. 1914) image
Tow boat fleet at Paraiso, Panama Canal (ca. 1914) image

Bibliography


Smithsonian Institution. (1912). Annual report of the Board of Regents of the Smithsonian Institution, showing the operations, expenditures, and condition of the Institution for the year ending June 30, 1912. Retrieved from http://www.biodiversitylibrary.org/item/33425


Links

Aquatic Commons
http://aquacomm.fcla.edu/

Biodiversity Heritage Library
http://www.biodiversitylibrary.org/About.aspx

Biological Survey of the Panama Canal Zone
http://siarchives.si.edu/findingaids/faexplistalpha.htm#B

A Guide to the Leonard Carpenter Panama Canal Collection
http://web.uflib.ufl.edu/spec/manuscript(guides/panama_lc.htm
IAMSLIC
http://www.iamslic.org/index.php?section=1

SAIL
http://mrl.cofc.edu/sail/

Smithsonian Tropical Research Institute (STRI), Panama
http://www.stri.org/

SORA, Searchable Ornithological Research Archive
http://elibrary.unm.edu/sora/

Topical Finding Aids to Records in the Smithsonian Institution Archives, Guides to Records of Expeditions, 1878-1917
http://siarchives.si.edu/findingaids/faexplistalpha.htm

Credits

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Photo credits
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