DATA CITATION
IN THE ELECTRONIC ENVIRONMENT

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SECTION 1: Philosophy and Future of Citation

INTRODUCTION

Scientific publication is central to the scientific enterprise, which itself is fundamental to meeting the challenges that society faces. And, the inclusion of a “Literature Cited” in every scientific publication is a tradition that has had an extraordinary influence on the progress of science (Altman & King 2007), although of course citation is not limited to scientific publication alone.

Citation of previous works enables a writer to place the present work in context, and readers to re-trace the history of the ideas and verify the results reported in the present scientific paper or government report. A citation as included in typical publications today has the following purposes:

- Direct the reader to the source of quotes, ideas, data, etc.
  - Makes them recoverable
  - Enables verification of studies
- Give credit to provider(s) for their
  - Ideas, hypotheses, analyses, results
  - Occasionally for providing the data that were analysed

These characteristics of citations, coupled with the longevity (“persistence”) of the print record, have given rise to the metric most commonly used to evaluate not only the impact and importance of a given publication but also the overall consequence of a scientist’s work (Belew 2005). It is no wonder that scientists are concerned about citation/attribution, linked as it is to their receiving what has come to be called “career credit.”

However, even though the open sharing of raw data is quite possibly the best way to ensure repeatability of experiments and analyses (RIN 2008), the electronic publication of datasets has not achieved the same bibliometric status as has the publication of papers in print media (Brase 2004). Nor, on the whole, have
institutions that have been asked to serve science and the public in this way been adequately funded to do so.

At the same time, there is a greater and greater call from governments, intergovernmental organisations, the public, and scientists themselves for more and more data to be made Internet-available, not only by individual and groups of researchers, but by entities such as natural history collections, compilers of bird watching data, or conservation NGOs. The only real, existing incentive for individuals or institutions to make data available is to have their contributions acknowledged, to be given attribution/credit for the intellectual effort and expense laid out in developing databases populated with data that enable the furtherance of others’ studies.

**NATURE OF ATTRIBUTION**

Such attribution, for scholarly endeavor that is reported in print media, is given through the citation process. A traditional citation carries “career credit” weight (Brase 2004, Buneman 2005, CLADDEIER 2007), because it implies that the cited object

- Can be unambiguously identified,
- Has verifiable provenance and/or authorship,
- Has been peer reviewed,
- Is retrievable in the exact form used previously, and
- Is persistent (has permanency).

Citations with these characteristics are included in citation indices (e.g. Science Citation Index), which provide the fodder for the bibliometric evaluation of the impact and importance of scholarly works—the measure of “career credit” that directly affects scientists in most institutions.

**DATA ATTRIBUTION**

There is no intrinsic reason that databases published online cannot be included in abstracting services (Pepe 2008). However, for such publications to be included in
citation indexes, there must be standards (Altman & King 2007) for the format of citations of these resources that provide the same kinds of assurances as those provided by citations of print media.

Further, in order to enable database publication citations to carry as much "career credit" meaning as do print citations, there must be in place an underlying infrastructure that imbues the cited database publication with the characteristics listed above (Costello 2008, Jones et al. 2007, Lowry 2008, Paskin 2005, Pepler & O’Neill 2008, RIN 2008, Wallace 2008, and others). Such an infrastructure is inherently possible in a Web environment, although there are significant technical challenges to be overcome (Brase et al. 2005, Buneman 2005, Pepler & O’Neill 2008, Valle 2008).

The clear need to establish mechanisms whereby the data used in a scientific study that is reported in the literature can be retrieved in the same form that was analysed by the authors has led to at least two national-level projects that are addressing these challenges.

1. The German National Library of Science (TIB) project Publication and Citation of Scientific Primary Data of the program Information Infrastructure of Network-based Scientific Cooperation and Digital Publication, started by the German Research Foundation in response to a CODATA initiative that in turn is related to the 2004 ICSU report “Data and Information” (see Brase et al. 2005).

In addressing the issue of data citation, the TIB project is relying heavily on the idea of the registration of datasets, which in the registration process are assigned a Digital Object Identifier (DOI), and then recorded in the TIB library catalogue following the ISO 690-2 standard for the metadata obligatory for citing electronic media, together with the Dublin Core metadata attributes that are standard to library practice. Datasets are categorised by the TIB as citable or core. Both types receive DOIs, but only the citable datasets are included in the library catalogue. The TIB began with geoscience datasets but widened their process to other sciences in 2006.
2. The CLADDIER (Citation, Location, and Deposition in Discipline & Institutional Repositories) Project (http://www.claddier.badc.ac.uk), was funded by the United Kingdom Joint Information Systems Committee (http://www.jisc.ac.uk) for support under the 2005 Call for Projects in Digital Repositories to investigate the issue of linking publications held in institutional repositories to the underlying data held in specialist repositories (see CLADDIER 2007, Jones et al. 2007, Pepler & O’Neill 2008).

This project involved the investigation of the “themes” of citations (Jones et al. 2007) and the means by which data are made permanently available. Issues identified by the authors of the papers cited here are particularly relevant to GBIF’s needs and will be discussed further below.

THE HISTORY OF CITATION

Historically, research was conducted by individual scientists, who generated and then analysed their own data. They reported their results in peer reviewed papers that were published in print (persistent) media. In these papers, they placed their work in the context of other scientific investigations by citing relevant publications by other researchers (see Figure 1). The “citation chain” was simple and stepwise. It was from this simple model that bibliometric evaluation of a scientist’s career emerged—the more papers that cited a particular paper, the more “impact” the latter had on the scientific enterprise.

The actual citation of prior publications was also simple (see Figure 1 inset). There were a limited number of types of print media: journal articles, book chapters, books. A fairly standard way of citing those works also developed: Author (generator of the intellectual property), date (when was the intellectual property generated), and title of the work. This was followed by an identification of how (from whom) the work could be retrieved. Because the medium itself was the product of a printing house, citing the publisher became the standard way of indicating the source, followed by a “localisation” within the intellectual property resource of the specific ideas being considered (i.e., page numbers).
Figure 1. Diagram of a simple citation chain, in which the Literature Cited sections of the publications provides the attribution/credit to previous research, and informs the reader about how to retrieve these resources from a permanent medium. Inset: Basic citation formats for typical print publications (these are subject to variation based on the style of different journals, but all contain the same elements). Such formats are familiar and understandable to anyone who has perused or used the print literature any time in recent centuries.

DATA CITATION AT PRESENT

More recently, researchers in some fields (including biodiversity science) have been drawing on data resources provided by others, either in print, online or by special request. The paper that results from the analysis of these data then acknowledges the source of the data, thus providing attribution to an institution or career credit to an individual (see Figure 2). That acknowledgement may or may not be in the Literature Cited; it might instead be found in the text of the Materials and Methods or Acknowledgement sections of the paper, if it exists at all. If it does exist, it is rarely in a form that allows the retrieval of the identical dataset; further, authors may believe
that they have satisfied their duty to give credit by citing a URL, but URLs are notoriously impermanent (Altman & King 2007).

![Diagram](image)

Figure 2. Diagram of a citation chain in which the data analysed and reported upon were not generated by the researcher doing the analysis. Acknowledgement in the resulting publication provides 1) attribution/credit back to the data source (and the publications themselves provide career credit to the researchers) and 2) serves to inform the reader about the source of the data, although the dataset actually used may or may not be retrievable (which means that the current analysis may or may not be verifiable by subsequent workers).

Such “citation” can serve, at least minimally, to inform the reader about how to retrieve the data, and to provide acknowledgement for the scholarly contribution of the data provider(s). What it does less well is to ensure that the cited source is persistent. For example, the person who assembled data in response to a request to his institution may have retired or died without leaving a permanent record in the institution’s archive; even had he done so, the ease of retrievability would be minimal. As retrievability decreases, verifiability of the analysis and therefore the scientific value of the work also decreases.
Even the quality of the attribution is reduced. If the author does not provide a copy of
the paper to the data provider, that entity does not necessarily know that its support
for the scientific enterprise has been utilised, and therefore has less to report to its
funding agency about its importance to that enterprise. Of course, staff of the
institution can themselves expend time searching the literature for such citations to
include in their reports, but this means that fulfilling such requests is a double
expenditure (once for filling the request and secondly for hunting for the evidence
that this had been done).

These shortcomings are exacerbated when the data source is an online resource,
particularly if that resource is dynamically updated and/or growing. Scientific
verifiability depends on the ability to exactly replicate the experiment or analysis,
which means that the dataset analysed the second (or subsequent) time(s) must be
identical to the original. Independent reconstruction of datasets for purposes of
analytical replication is not possible (and therefore verifiability is lost), unless

1. provision has been made for a mechanism that can reach back into the past of
the database and retrieve only those records, unaltered by updates, that were
in a dataset constructed from a subset of that database at the time of original
retrieval; or

2. the dataset actually analysed is stored in an unchanging state in a trusted
repository, thus making it persistent.

Some journals (e.g. Science) are providing online storage space for authors to provide
“supplemental materials,” including raw datasets, for their papers published in that
journal. This helps to achieve the goals of persistence and accessibility, but it
typically renders the data static (in PDF) rather than electronically retrievable and
interoperable, which is needed for re-use of the data, a capacity that is as desirable as
repeatability of past analyses.
CHALLENGES OF DATA CITATION IN A DISTRIBUTED ENVIRONMENT

The challenges of citation/attribution that are introduced when a single dynamic database is made available online are both magnified and added upon if one provider makes several databases (or “citable datasets” in the sense of Brase et al. 2005) available. Yet more complications arise when data from multiple providers are made available through one Internet access point by an “aggregator,” such as a World Data Center or other repository such as the British Atmospheric Data Centre (BADC), which is participating in the CLADDIER project. Datasets that are obtained by issuing queries to an “aggregator” data portal are typically going to require complex citations in order to satisfy the needs of the institutions and individuals who share data.

The Global Biodiversity Information Facility (GBIF) is an “aggregator” portal; indeed, it is an aggregator of aggregator portals (see Figure 3). As such, it has set itself a goal more difficult of achievement than was envisioned when the first Memorandum of Understanding (MOU) was written. The founders of GBIF, cognisant of the needs of data providers, included in the operating principles of the organisation the assurance that they would receive attribution/credit. The GBIF MOU Paragraph 3 reads in part:

The purpose of GBIF is to promote, co-ordinate, design and implement the compilation, linking, standardisation, digitisation and global dissemination of the world’s biodiversity data, within an appropriate framework for property rights and due attribution.

and

[GBIF will]..... make biodiversity data universally available, while fully acknowledging the contribution made by those gathering and furnishing these data.
Figure 3. Simplified diagram of possible chains of provenance (the description of the origins of data and the process by which they arrive at a given dataset, see Simmhan et al. 2005) for data that are mediated by GBIF, which can be considered to function as an “aggregator” of data sources. The 1\textsuperscript{st} aggregator indicated on the left of the diagram (an example is HerpNet) may of course be drawn upon directly as a portal through which data are obtained by a researcher, although for simplicity’s sake that is not shown as part of the diagram. In a situation such as that diagrammed here, the data are made easily accessible to researcher R, but the chain of attribution/credit that should be cited may be difficult to construct, or exceedingly bulky, or both. Even if researcher R manages to do so in a manner satisfactory to both readers and data providers, how should downstream citations concerning R’s data, such as S’s, be constructed?

GBIF has long recognised the need to develop a standard format that will allow authors to acknowledge contributions by those who share data (data originators, data providers) as well as GBIF itself. However, neither GBIF nor its partners have yet established a standard format that adequately satisfies the weighty requirements for an adequate “data citation” (see below), particularly one that accommodates the multiple steps in the chain of provenance of data as well as the likelihood that datasets constructed by queries of the GBIF Data Portal will include only some
records from each data source rather than entire datasets, as is presumed by both the TIB and the CLADDIER projects.

DEVELOPMENT OF DATA CITATION STANDARDS

GBIF and its partners are not alone. There are no standards for such complex citations yet developed in what is a rapidly evolving electronic world – but that is not to say that such standards are not urgently needed. The universally accepted general format that developed for publications in print media, no matter how it is tweaked, will not serve for citations of electronically published data.

The CLADDIER project (CLADDIER 2007, Pepler & O’Niell 2008) identified requirements for the functionality of data citation from the perspectives of both the users (items 1 - 4) and the producers/providers (items 5 - 7) or both (item 8):

1. Unambiguous
2. Refers to a permanent entity—the repository (= “provider” in Figure 3, above) is as important as the producer (= “generator” in Figure 3, above)
3. Understandable by humans (author and year of publication, or equivalents)
4. Includes reference to the manner in which the data were produced – that is, must account for
   o Granularity (data record, dataset, database)
   o Incrementality (updates/revision, growth)
5. Producer must be traceable
6. Accommodates usage metrics
7. Makes it possible for machines to search for papers that cite the data
8. Renders published datasets equivalent to published papers

A survey of 45 websites (see Appendix 1) that serve scientific data, including GBIF’s own (see Appendix 2) was conducted to ascertain the current primary data citation methods and practices of various organisations and disciplines. The results are summarized in Section 2 of this paper, with regard to the functional requirements discussed in the previous paragraph. In short, all of the current practices are clearly derived directly from print citation formats, and fall short of providing the
functionalities described in the previous paragraph and demonstrated as necessary in the discussion of Figure 3.

**PROPOSED DATA CITATION FORMATS**

Altman and King (2007) have proposed that a data citation should comprise 6 components (3 understandable to humans and 3 to machines):

- Author of dataset
- Date the dataset was first published on the Internet (not the date it was accessed by the researcher who is citing it)
- Dataset title
- Globally unique identifier
- Universal numeric fingerprint (UNF)
- Bridge service (e.g. PURL)

The addition of the machine-readable components begins to move a citation away from the standard format for a print citation, but the usefulness of the formulation of Altman and King would be limited to those datasets that are re-used in their entirety. While that kind of dataset does exist and is used in that manner in some disciplines, the data that are mediated by GBIF are handled at the level of database record rather than dataset (though the result of a query can be considered a dataset that would be analysed as a whole), and thus this formulation is unsatisfactory for GBIF’s purposes.

As noted by Buneman (2005), citation formulations must take into account other questions than “What form (human- or machine-readable) should citations of data take?“:

- How can particular records that are extracted from one database and inserted into another be “localised” within the first for purposes of citation?
- How can the composition of a dynamic database at a certain point in time *in the past* be retrieved?

Another attempt (Jones et al. 2007) addresses some of these concerns. A data citation as envisioned by these authors would comprise:
• Author (including both persons and institutions/organisations)
• Title (clear, human-readable identification of the data resource)
• Edition / Version
• Publisher (the institution / organisation responsible for maintaining the primary copy)
• Date of publication, stated as “year onwards” to indicate dynamic nature of data resources
• Date of revision/update or access
• Availability (URL)

Although Jones and colleagues have also started from a print-citation basis (Patrias 2001), their formulation at least attempts to give attribution to both individuals and institutions, to acknowledge that the producer and the provider may or may not be the same entity, and that datasets are likely to be evolving so that a citation must indicate the time at which a snapshot was taken. It does not, however, provide for “localisation” of parts (records) within a database, analogously to citing particular pages within a book or article. Most importantly, it does not include the globally unique identifier (GUID) that is required to render a citation completely unambiguous and aid in retrievability in the electronic world (Brase 2004, Brase et al. 2005, CLADDIER 2007, IOCCP 2006).

DEVELOPMENT OF DATA CITATION INFRASTRUCTURE

The development of standards and formats for data citation is not something that can be undertaken without also adjusting the information infrastructure to

1. assure persistence of the resource (Altman & King 2007, Buneman 2005),
2. facilitate dataset retrieval and interoperability (Jones et al. 2007, Paskin 2005),
3. understand data provenance (the ultimate and successive sources of the data and the transformational processes through which it has passed into the proximate dataset) and attribution tracking (Science Commons 2008, Simmhan et al. 2005, Groth 2007), and
4. make adherence to the standards not only possible but something that authors will in fact do (Lowry 2008).

Thus, it will only be possible for data publication citations to be included in the Science Citation Index and other bibliometric sources and therefore carry the same weight as publication citations with regard to “career credit” for scientists (Lowry 2008, Groth 2007, RIN 2008) and attribution for institutions, if both infrastructure and standards are developed.

This development process will involve:

1. A move away from copyright, even existing Creative Commons licenses, because the IPR protection applied to databases because these carry the problems of copyrighted works into an area where in most cases these do not exist (Science Commons 2008). Science Commons “are launching certifications of the Open Data Commons License (which came out of the Talis efforts, and was drafted by Jordan Hatcher) and the CC0 legal tool. [They] are now developing a certification process for submission of conforming implementations and expect to release that process in 2008.”

2. Involvement of learned societies (RIN 2008) in the development of
   a. citation formats
   b. peer review mechanisms for data publications
   c. determining a “least publishable unit” for data publication

3. Clear distinction that there are different types of data and therefore datasets (RIN 2008), and so the citation format and infrastructure must be flexible enough to accommodate them:
   a. Experimental
   b. Modeling and simulation
   c. Observations of time and location

4. Assurance of the persistence (RIN 2008) of data/datasets, through one or the other or both:
   a. Centralised data repository/ies with expertise to curate and migrate the data as technologies change, or
b. Funding to provide for such expertise at the local level.

5. Technological incorporation, among other things, of
   a. Some method of keeping a record of the ultimate derivation and
      passage of an item through its various “owners” (attribution tracking,
      per Science Commons 2008), probably either by annotation (Bhagwat
      et al. 2005), data provenance tools (Simmhan et al. 2005, Groth 2007),
      and/or “trackback” (Jones et al. 2007).
   b. A way to capture (snapshot) and preserve the status of a dynamic data
      system at a specified moment in time (Buneman 2005), and/or to
      automatically provide/preserve versions (CLADDIER 2007).
   c. Mechanisms for assigning and resolving GUIDs to data objects as
      citable and persistent identifiers at appropriate levels of granularity
      (Pepler & O’Neill 2008); these might include DOIs (Brase 2004, Brase et
      al. 2005, IOCCP 2006, Paskin 2005), Life Science Identifiers (LSIDs),
      UNFs, URNs, or a combination of these (Altman & King 2007).

6. Requirement by publishers, editors and reviewers that underlying data be
   published and cited (Costello 2008, Wallace 2008), probably by incorporating a
   mechanism similar to that used in the molecular community (a GenBank
   sequence number must be reported in publications), and that there be a “live”
   link to that data publication cited by subsequent users of those data.
RECOMMENDATIONS TO GBIF

1. Short term

GBIF could explore the use of a more complex citation style than the one that it currently proposes as a part of its Data Use Agreement, but in so doing would not on the whole achieve a result that is any more satisfactory.

The shift to something that approaches more closely the functionalities that have been ascertained as necessary to appropriate data citation in a distributed database environment is both a medium- and a long-term proposition (see next recommendations).

For the short term, GBIF should continue to remind users of data that they have an obligation to give credit generously (Wallace 2008) to the providers of data, and to assist them to cite the data within the constraints imposed by the lack of infrastructural developments that enable and facilitate it.

2. Medium term

Within the next 18 months to two years, however, there are steps that GBIF could take to assist users to give proper attribution to data providers. These suggestions arise from conversations held with a number of biodiversity and environmental scientists, especially Drs. Town Peterson, Jorge Soberón, and Robert Buddemeier, and with GBIF’s own informatics expert, Tim Robertson.

1. GBIF already has, in effect, a mechanism for making a “snapshot” of its “database” that is characterised by a point in time. The index database that facilitates searching across the GBIF network is updated approximately monthly. An archive of each update is kept; any search conducted between updates is in effect permanently associated with a particular version of the index database. These archived versions, clearly labeled as such, need to be made web-accessible, with assurance that that accessibility is persistent (GBIF may wish to collaborate with a trusted repository).
2. Currently, users of the GBIF Data Portal need only click once to accept the Data Use Agreement before they are permitted access to the search portal. This is in contrast to many portals and websites from which data are viewable only after registering as a user of the site, but it need not change for the majority of visitors to the GBIF portal. However, GBIF should consider instituting a registration mechanism for those who seek to download datasets for analysis and publication.

   a. This mechanism would provide metadata (including the database version that was queried) to be associated with query strings.

   b. Queries issued against the index following registration should be captured, associated with the registration metadata, labeled with a GUID, and stored in a database of such queries. GBIF will need to assure that this database is accrete-only and persistent (again, collaboration with a trusted repository may be required).

   c. The GUID (and any information necessary to make that GUID resolvable) issued to each query by a user should be automatically provided to that user for use as a citation link in any subsequent presentation, analysis or other use of the dataset obtained.

   d. These GUIDs should also be contained in GBIF’s regular reports to its data providers if the particular query called on their resources. This would allow them to monitor at least electronic publications for the GUID, and thus know when their data were being cited/used, without a great expenditure of human time spent searching.

3. When the GUID is resolved, the person should be presented with a human-readable metadata screen that provides the characteristics of the query, the database version that was queried, and other pertinent details such as taxa included, number of records returned, data providers whose databases were tapped, etc.

4. From this screen, should the user decide to do so, it should be possible to run the identical query against the identical version of the GBIF index
addressed by the original query and thus produce a dataset identical to
that obtained previously.

This mechanism addresses most of the citation-function concerns raised by
CLADDIER (see p. 10, above):

a. The GUID label makes it an unambiguous reference to a unique dataset.

b. It enables repeatability/verifiability by making it possible to recreate a
dataset that resulted from a query at some point in the past.

c. It refers to a permanent entity (the archived version of the index
database), particularly if GBIF collaborates with a trusted repository,
thus giving the citation a weight that approximates that accorded
persistent print media.

d. It includes reference (via the metadata screen) to the manner in which
the dataset was produced that makes transparent both the granularity
and incrementality of the query and the result.

e. The data producers (providers) are traceable.

f. It accommodates usage metrics, because the format of the GUID can be
such that

i. it will be possible to perform machine-searches for papers that
cite the data, and

ii. resolving the GUID will reveal the data sources.

With this mechanism in place, GBIF should then be able to formulate a
bibliographic citation format that has both human- and machine-readable
components (Altman & King 2007), as well as a set of simple rules for data users to
follow to construct the data citation to use in their publications (Lowry 2008).
Such a process would both encourage data citation (Costello 2008) and assure due
attribution to data providers (as per the GBIF MOU).
3. **Long term and ongoing**

GBIF should engage with its partners, the learned societies, other scientific disciplines and libraries to promote the development of an information infrastructure to facilitate fully functional data citation with the characteristics described herein.

GBIF should take an active role in this process, because the kind of data sharing that it promotes is more distributed than that of dataset repositories, more fine-grained in its data selection than many disciplines, and more complex in its data provider relationships. Because of these things, it has a greater stake in developing a mechanism for attribution and citation than many of the other players.

Because GBIF has already spearheaded the development of some aspects of the information infrastructure that will be needed, it is uniquely positioned to lead the developments of this next aspect of that infrastructure. And, because its own founding document states that it will ensure proper attribution to those who provide data, GBIF is obligated to do so. It cannot build the infrastructure on its own, but it is uniquely suited to be central to the task.
SECTION 2: Survey of Current Data Citation Practice

A survey of 45 websites was undertaken to ascertain the current practices for data citation encouraged by those data providers (see Appendix 1), which were drawn from a spectrum of scientific disciplines, including astronomy, geology, medicine, molecular biology and biodiversity science (both organismal and ecological).

Of the 45 sites, 41 are portals to data or information provided by other source(s), and 4 were evaluated as the direct provider. Looking at these resources in another way, 32 are making data available (from single or multiple sources), and 13 are portals to information. Among these sites, GBIF is unique in its mechanism of interoperability—a GBIF search taps all appropriate data providers and returns the data to a single screen. No other aggregator site surveyed currently allows this type of searching, but rather requires the user to peruse a dataset at a time.

Various forms of assertion of intellectual property rights using a legal term are indicated by 25 of the sites, although most request attribution for use, and 5 request notification of such use. Among the aggregator sites, 24 request citation of their data providers and 23 request citation of the aggregator site itself (these sets are overlapping but not coincident). Among those that request citation, only 15 provide a format for doing so (AmphibiaWEB, BIRN, CRBIF, FISHBASE, FLYBASE, GBIF, GBIF-ES, HerpNet, LTER, MorphBank, NatureServe, OBIS, REEFBASE, SCAR-MarBIN and TOL).

There is no standard citation format among those provided (among 15 providers, there are 11 different formats suggested), although all suggestions are clearly attempts to adapt the universally standard print citation format to the purposes of citing an electronic resource. Table 1 summarizes the citation formats suggested for “unitary” database sites (the aggregators’ individual data sources), and Table 2 those for data or datasets obtained via the aggregator.

Of the formats in current use (including GBIF’s own, see Appendix 2), none satisfy the functional requirements for a data citation as discussed in Section 1.
**Tables 1 and 2:** Generalized citation formats summarized from those provided by the web sites surveyed (see Appendix 1). In actual citations, table cell labels are replaced by the appropriate information (values), unless the words used here are in italics, in which case those words actually appear. “Kind of publication” is intended to indicate media used (World Wide Web, electronic, etc.).

**Table 1.** Generalized citation formats: Unitary Database Sites

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</tbody>
</table>

**Table 2.** Generalized citation formats: Data or information from Aggregator Sites

|   | Person(s) or institution | Database name | Date accessed | URL |                     |                      |                      |
|---|--------------------------|---------------|---------------|-----|---------------------|----------------------|                      |
| 1 |                          |               |               |     |                     |                      |                      |
| 2 | Person(s) | Database name | Date accessed | URL | Date accessed |                     |                      |
| 3 | Type of data | Data Provider X | Data Provider Y | Data | Accessed via aggregator URL | Date accessed |                      |
| 4 | Person(s) | Year | Database name | Version | Date accessed | Database URL | Aggregator name | Aggregator URL |                      |
| 5 | Some aggregators surveyed suggest that rather than trying to cite data sources a bibliographic citation format, users of data obtained from them should describe this in the Materials and Methods section of their publications and in the Acknowledgement section, where not only the Aggregator itself but also its funders should be mentioned. |
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http://www.openarchives.org/OAI/2.0/openarchivesprotocol.htm


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SURVEY OF CITATION PRACTICES OF ONLINE, PUBLIC
DATA AND INFORMATION RESOURCES

Forty-five online resources are represented in the following pages by screenshots of the headline (banner) of the home page of their websites, followed by screenshots of citation-related information on pages elsewhere in the sites.

Summary characteristics of the surveyed websites*:

**Type of content**
- Website of data originator 4
- Web portal to scientific data 28
- Web portal to scientific information 13

**Scientific discipline**
- Astronomy 1
- Biodiversity (organismal) 31
- Ecology / Environmental 9
- Geology / Paleontology 3
- Molecular / Genetic / Medical 8

**IPR assertion (by actual term used)**
- None or none stated 20
- Public Domain 4
- Open access 2
- Fair Use 3
- Copyright
  - Copyright 10
  - Creative Commons 4
  - European Union 2

* Numbers in the tables do not necessarily total 45, because some sites may have been scored in more than one category
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Species of the week:
Centrolene ilex

Photo by Twan Leenders

Current number of amphibian species: 6,367 (Aug 25, 2008)

Related projects:


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BIOCYC DATABASE COLLECTION

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Data are discoverable via a concept-based query interface and further queried and explored via database-specific query interfaces. To enable intelligent exploration across the multiple sources and domains of the BDR, data sources share a common resource for definitions of terms (BIRNlex) and relationships among them (ontology). The NIH Program Announcement (PAR-07-428) is available to actively support ontology development in parallel with data sharing (PAR-07-426). Please visit http://nbirn.net/nih/index.shtml for more information on the funding sources available through the NIH.

Please visit View Data Currently Available to review available BDR data sources, and Preview Data Coming Soon to browse upcoming data releases.

For more information on sharing data through the BDR, please visit Share Your Data.
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Geologic time is the intellectual theme that connects a wide variety of research endeavors in geoscience—missing is the corresponding cyberinfrastructure that allows the resources of all these endeavors to be pooled. CHRONOS’s (Greek: time) purpose is to transform Earth history research by seamlessly integrating geoscience databases and tools.
Geologic time is the intellectual theme that connects a wide variety of research endeavors in geoscience—missing is the corresponding cyberinfrastructure that allows the resources of all these endeavors to be pooled. CHRONOS's (Greek: time) purpose is to transform Earth history research by seamlessly integrating geoscience databases and tools.

Mission Statement

CHRONOS is a team of geoscientists and information technology specialists creating a cyberinfrastructure that will deliver open access to a global federation of Earth history databases, tools, and services, thus providing:

- For academic, government, and industrial scientists - access to multiple, disparate databases on Earth history, data evaluation and conversion services, and powerful analytical tools.
- For autonomous databases, affiliated science initiatives, and data and tool contributors - a larger user community, greater visibility and acknowledgment, and access to tools and best practices, without the cost and burden of reproducing interoperability.
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- Node: A data provider designated by a GBIF Participant that maintains a stable computer gateway that makes data available through the GBIF network.
- Participant node: An organisational unit designated by the GBIF Participant to coordinate activities in its domain. It may also provide data.
- Biodiversity data: Primary data on specimens, observations, names, taxonomic concepts, and sites, and other related data on biological diversity.
- Metadata: Data describing the attributes and combinations of biodiversity data.
- Data: Biodiversity data and metadata.
- Data provider: A custodian of data making it technically available. This may or may not be the data owner. If not they will have permission to make the data available.
- Data sharing: The process of and agreements for making data freely and universally available on the Internet.
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Revised: March 21, 2008.
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<th>PMAG PORTAL</th>
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<td><strong>Paleomagnetic Database</strong></td>
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<td>This portal provides access to paleomagnetic data from a broad range of studies. Data range from individual measurements to specimen, sample or site level results, and include a wide variety of derived parameters or associated rock magnetic measurements. Existing data can be viewed and saved in several formats.</td>
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Robert P. Guralnick, pers. comm.  
25 Aug 2008
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Bill

Wiliam Piel, pers. comm
25 Aug 2008
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*approved by the LTER Coordinating Committee April 6, 2005*

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2) Redistribution. The data are provided for use by the Data User. The metadata and this license must accompany all copies made and be available to all users of this Data Set. The Data User will not redistribute the original Data Set beyond this collaboration sphere.

3) Citation. It is considered a matter of professional ethics to acknowledge the work of other scientists. Thus, the Data User will properly cite the Data Set in any publications or in the metadata of any derived data products that were produced using the Data Set. Citation should take the following general form: Creator, Year of Data Publication, Title of Dataset, Publisher, Dataset Identifier. For example:


4) Acknowledgement. The Data User should acknowledge any institutional support or specific funding awards referenced in the metadata accompanying this dataset in any publications where the Data Set contributed significantly to its content. Acknowledgements should identify the supporting party, the party that received the support, and any identifying information such as grant numbers. For example:

Data sets were provided by the Forest Science Data Bank, a partnership between the Department of Forest Science, Oregon State University, and the U.S. Forest Service Pacific Northwest Research Station, Corvallis, Oregon. Significant funding for collection of these data was provided by the National Science Foundation Long-Term Ecological Research program (NSF Grant numbers BSR-90-11663 and DEB-96-32821).

5) Notification. The Data User will notify the Data Set Contact when any derivative work or publication based on or derived from the Data Set is distributed. The Data User will provide the data contact with two reprints of any publications resulting from use of the Data Set and will provide copies, or on-line access to, any derived digital products. Notification will include an explanation of how the Data Set was used to produce the derived work.

6) Collaboration. The Data Set has been released in the spirit of open scientific collaboration. Data Users are thus strongly encouraged to consider consultation, collaboration and/or co-authorship with the Data Set Creator.

By accepting this Data Set, the Data User agrees to abide by the terms of this agreement. The Data Owner shall have the right to terminate this agreement immediately by written notice upon the Data User's breach of, or non-compliance with, any of its terms. The Data User may be held responsible for any misuse that is caused or encouraged by the Data User's failure to abide by the terms of this agreement.
USA NATIONAL BIOLOGICAL INFORMATION INFRASTRUCTURE

http://gbif.nbii.gov/portal/server.pt

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Attribution and Citing of NBII Data and Information

As a condition of use, those who refer to data and information found through the NBII portal in their publications and presentations must formally cite both the original author(s) and data authority for any cited item(s) as well as the NBII itself, as the source through which the data or information was found. Such citation may be in any format appropriate to the publication or presentation, or in any format required by the original creator or provider of the data/information. Identifying the source for citation is the responsibility of the user, and users should be prepared to provide a copy of the citing publication or presentation to the cited authors or data providers, upon their request. The NBII itself should be referred to in full as "National Biological Information Infrastructure (NBII) at http://www.nbii.gov."
US NATIONAL CENTER FOR ECOLOGICAL ANALYSIS AND SYNTHESIS

http://www.nceas.ucsb.edu/

NCEAS Data Repository

Welcome to the NCEAS Data Repository. This repository contains information about the research data sets collected and collated as part of NCEAS’ funded activities. Information in the NCEAS Data Repository is concurrently available through the Knowledge Network for BioComplexity (KNB), an international data repository.

A number of the data sets were synthesized from multiple data sources that originated from the efforts of many contributors, while others originated from a single investigator. Credit for the data sets in this repository goes to the investigators who collected the data, as well as to the NCEAS working groups and scientists who compiled the data for synthetic purposes. See each data package for a list of the people and institutions involved.

If you have any questions, comments or problems, please contact the repository administrator at help@nceas.ucsb.edu.
US NATIONAL EVOLUTIONARY SYNTHESIS CENTER

http://www.nescent.org/
Data and Software Policy

Introduction
NESCent strongly believes that sharing all data and software source code with the research community is a key ingredient towards fostering synthetic research at NESCent and elsewhere, and therefore contributes to advancing evolutionary science as a whole.

In order to accomplish its mission, and to best support the scientific community in advancing evolutionary science as a discipline, NESCent expects that all data and software created through NESCent-sponsored activities be made publicly available.

Scope
This document defines the policies for sharing data and software source code that is created, generated, used, hosted, replicated, sponsored, or made available by a NESCent sponsored scientist, project, or activity, or by a collaboration in which NESCent participates.

In the remainder of this document data and software source code within the scope of this policy is collectively referred to as NESCent-sponsored data and software source code, respectively.

Data or software used that have more restrictive terms of use and dissemination than those set forth here are exempt from this policy. However, NESCent strongly encourages its participants and collaborators to consider alternatives that do not restrict sharing and free dissemination.

NESCent-sponsored Data
NESCent is committed to making all evolutionary biology and any other data within the scope of this policy readily available to the broader scientific community.

To meet this goal, NESCent-sponsored data or datasets are to be accessible from a web-based interface, with no restrictions for use and dissemination, or at the choice of the principle investigator under a Creative Commons license or compatible terms of use, are to be made available in a timely manner, generally no later than one year after the conclusion of the NESCent award, or immediately upon publication of an associated article, whichever comes earlier, and are to be kept current, if they undergo continuing updates, and are to be sufficiently documented using appropriate standards and conventions agreed upon by the evolutionary biology community, including registration and deposition at a public meta-data registry and data repository if such a registry or repository exist. This documentation must include appropriate acknowledgment and attribution of any data used from other researchers or sources, as required by the copyright, license, or terms of use of such data.

NESCent recognizes that there are many questions associated with the open licensing of scientific data collections and encourages sponsored scientists to familiarize themselves with the issues (http://sciencecommons.org/data/dbfaq).

Copyright and Acknowledgment
Data or datasets, software, published books and scholarly articles generated or created by a NESCent fellow or through a project or meeting funded by NESCent must appropriately and conspicuously acknowledge NESCent and the National Science Foundation.
WORLD DATA CENTER FOR MICRO-ORGANISMS

http://www.wfcc.info/datacenter.html

Directory, Databases and Dictionaries compiled/indexed by WDCM

The use of the databases, including sending query, downloading or even partly copying data into your work, has to be requested proper citation of each database in your publication.
APPENDIX 2

In 2005, the GBIF Secretariat considered what citation format it should recommend to its users. The pages that follow are the results of that consideration.
Guidelines for citing specimen and observation data obtained via the GBIF Data Portal

DRAFT 0.4 (2005-04-08).

1. The citation of data obtained via the GBIF portal should include reference(s) to both GBIF and the data provider(s) from whom the data came. The GBIF citation should include the URL of the data portal.


2. Because the number of records obtained as the result of a query may vary over time, the date of the query in question must be included in the citation.

<GBIF Data Portal, www.gbif.net>. <yyyy-mm-dd>

3. Each of the data providers should be cited, with the number of records coming from that provider indicated.

<GBIF Data Portal, www.gbif.net>. <yyyy-mm-dd>. <Data Provider 1, x records>; <Data Provider 2, x records>; ...; <Data Provider n, x records>.

Special note: If the number of records is quite small, the actual specimen identifiers may be listed rather than merely number of records, but in the case of larger datasets, this may be prohibited by space available in the publication.

4. In case the provider metadata states a requirement of recognition of the individual resources (= databases, collections), they should be mentioned after the data provider.

<GBIF Data Portal, www.gbif.net>. <yyyy-mm-dd>. <Data Provider 1, Resource 1.1, x records>; <Data Provider 2, Resource 2.1, x records>; ...; <Data Provider n, Resource n, x records>.

EXAMPLE using data for Puma concolor. Please note that the last data provider here also includes reference to the individual resource, but the others do not.

GBIF Data Portal, www.gbif.net. 2005-03-31. Field Museum of Natural History, 10 records; Museum of Vertebrate Zoology, 204 records; Royal Ontario Museum, 1 record; University of Washington Burke Museum, 36 records; University of Turku, WWF Peru, 10 records.

EXAMPLE using all (5 records from 2 providers) data for Amphiachyris amoena.


It should be noted that the form that these citations will take in the future will evolve from the format recommended here, once GBIF technologies have settled on type of globally unique identifiers, means of electronic recording of query results, etc. For a white paper that explains some of the challenges that must be resolved and the options available in this area, see www.gbif.org/DataProviders/Cite

These guidelines are compatible with GBIF Data Sharing Agreement and GBIF Data Use Agreement http://www.gbif.org/DataProviders/Agreements/
Guidelines for citing names data obtained via the GBIF Data Portal

BORRADOR 0.5

1. The citation of data obtained via the GBIF portal should include reference(s) to both GBIF and the
data provider(s) from whom the data came. The GBIF citation should include the URL of the data
portal.

2. Because the number of records obtained as the result of a query may vary over time, the date
that the query was made must be included in the citation.
<GBIF Data Portal, www.gbif.net>. <yyyy-mm-dd>

3. If the records downloaded were only some subset (e.g. unambiguous synonyms or subordinate
taxa) of all the data available, that fact should be indicated.

4. Then, each of the providers of name data should be cited.
<GBIF Data Portal, www.gbif.net>. <yyyy-mm-dd>. <data subset>. <Data Provider 1, Database
1.1, Taxonomist Name 1.1.1, x records>; <Data Provider 2, Database 2.1, x records>; ...; <Data
Provider N, x records>.

Special note: As GBIF currently serves names data obtained from one large provider only, and by
agreement with that provider, it is also required to cite the individual database(s) and the
taxonomist(s) who made the intellectual contribution. Such a citation is constructed as the one from
Data Provider 1 above. The other providers here require less detail.

EXAMPLE for Acacia burttii

ILDIS World Database of Legumes, Rico ML, 1 accepted name.

EXAMPLE using subordinate taxa for genus Salmo

Partnership, Fishbase, 25 records.

EXAMPLE using synonyms for Gutierrezia sarothrae

Partnership, Integrated Taxonomic Information System, 13 unambiguous synonym records.

It should be noted that the form that these citations will take in the future will evolve from the
format recommended here, once GBIF technologies have settled on type of globally unique
identifiers, means of electronic recording of query results, etc. For a white paper that explains some
of the challenges that must be resolved and the options available in this area, see
www.gbif.org/DataProviders/Cite

These guidelines are compatible with GBIF Data Sharing Agreement and GBIF Data Use Agreement
http://www.gbif.org/DataProviders/Agreements/ and the Memorandum of Cooperation between GBIF and
the Catalogue of Life Partnership.
How to cite GBIF data

White paper

1. Introduction

GBIF integrates millions of data records from hundreds of rather heterogeneous different sources (resources) and providers. Users of that data are required by GBIF Data Use Agreement [Annex 1] to recognise the efforts of those who make the data available. Making data available involves a value chain of IPR where each party has contributed something, and should be acknowledged as appropriate. Those who make data available should get scientific credit for doing so.

In general, citations are meant to be used in publications as references to other information resources. They should facilitate accessing these resources, checking the facts, and reproducing materials and experiments. Citations of GBIF data are no different. However, technical challenges arise from the fact that datasets served on Internet often grow, records can change, and the data providers can withdraw their data at any time.

For many reasons, including citations, individual data records and arbitrary datasets should be possible to identify. GBIF is interested in globally unique identifiers (GUIDs), comparable to GenBank’s accession numbers, that would be used in biodiversity literature in similar fashion. However, a solution for the GUIDs is still being worked on and is not available at this writing. A mechanism is discussed here that would give citations a local unique reference within the GBIF data portal.

This document defines the formats and structures for citing GBIF data. It is supported by two short guidelines for occurrence and names data, respectively. The paper also discusses some technical issues that must be considered.

Goals in this design include the following:

1. Consistency in the form of citation regardless of the circumstances behind the selection of the data.
2. Avoidance of reformattting what the providers have made available (too much guesswork).
3. Independence of what particular unique identifier scheme may be adopted later by GBIF.
5. Compatibility if the existing data sharing agreements of GBIF.

2. Format of the citations

Scientific citations normally take the form of Author(s), Year, Title, Reference, Publisher. This might work for data as well, but reconstructing such a citation of very heterogeneous data sources is probably going to fail. Therefore a simplified form is sought for below.

Mapping between the above classic form of citations and the components of the GBIF information model is as follows:

- GBIF Data Portal [www.gbif.net](http://www.gbif.net) is not semantically an "author", but an "editor" or "compiler". Such entities can be in first position in traditional references.
- The sourced Data Provider is clearly the publisher.
- Names of the Resources might match titles, but not quite. Title is rather a phrase like "Data records 0000, 0001, ..., from <resource name>".

2.1. Individual record

For occurrence data the form is like this.
In cases where several records are concerned individually, the last element can be repeated.

(Records: <Record citation>, <Record citation>, ...).

For names data, the form is similar but includes the name. Also the taxonomist who made the revision is recognised when that is known.

2.2. Data from a single resource

All data from a resource is like above, but without specifying any records.

2.3. Data from an entire provider

All data from a provider is like above, but without specifying any resources or records.

2.4. Set of records from many resources and many providers (dataset)

Unlike the above, which also could be retrieved independently from a provider, this is a result of an integrative query to GBIF data portal. The result of the storage would be like this (in HTML or XML)

Such a citation can get quite long and may not necessarily be publishable. In those cases, and where the exact dataset must be available over a longer period, it would be desirable that the query and the result be stored and referenced as one entity. Such a reference would simply be

3. Individual elements

The question then is what needs to be included in <GBIF citation>, <Datetime>, <Provider citation>, <Resource citation>, <Record citation>, and <GBIF identifier>. The elements <Name> and <Taxonomist name> are as written and not elaborated further below.

3.1. GBIF citation

This is a simple static description of the fact that these data were accessed through GBIF, like "GBIF Data Portal, www.gbif.net".

3.2. Datetime

This would be simply a timestamp in ISO 8601 format when the query was issued, with or without time of day, except for individual records the current value of the DateLastModified field. For example:

2005-03-31T21:57:00Z
3.3. Provider citation

This is the name of the provider as retrieved by DiGIR or BioCASe:

Example: Australian Antarctic Data Centre

3.4. Resource citation

Resource name can in most case be included as the main Title. This is typically the name of a collection or database.

Example: Elephant Seal Sightings, Heard Island

We should note here that data provider and resource metadata does contain names of their custodians that possibly could be used as authors. If an Author identity was attainable, it would be the resource “administrative” contacts where these are specified. If there are no “administrative” contacts, “other” contacts would be used, and default to “technical” contacts otherwise. The names here have either surname first or last, and probably could be formatted correctly in most cases. However, these contacts semantically do not correspond to Authors but rather to Editors or similar compilers. Therefore, these are not included in the citation. Authors are included only in citations of names data.

3.5. Record citation

There are elements in the data standards which are intended to guarantee uniqueness. For Darwin Core this will mean that we construct the citation from the InstitutionCode, CollectionCode and CatalogNumber elements, like (Records: Institution A, Collection B, Catalogue numbers ABC, DEF, GHI, JKL; Institution C, Collection D, Catalogue numbers MNO, PQR)

Example: InstitutionCode AADC, CollectionCode Ellie-Heard, CatalogNumber 1000

As the institution and collection are normally identified as the data provider and resource, respectively, only the catalog number needs to be given as the record citation. For names data, the name itself would be given as title.

If the number of records is large for the publication targeted and/or the individual identification of the records is not necessary, only the number of records may be mentioned. If the all records from a provider or resource are included, the record citation can be omitted.

3.6. GBIF identifier

In this section we discuss the issues related to storing and citing archived datasets. Archiving GBIF data is a controversial issue as it potentially removes from data providers their capability to withdraw data. This would be very problematic in cases where sensitive data on endangered species was accidentally shared. Therefore we must note that that no decision on building such an archiving mechanism has been made.

However, large arbitrarily constructed datasets are being used for analysis and there is a need to store, document, and cite them. Such citations can become very large and unpublishable using the other mechanisms discussed above. Even using the original query parameters, the resulting dataset is not likely to be identical to what was obtained at the time when the query was issued. Archiving the dataset can be done in many ways, but storing the incoming and resulting XML stream may be the simplest solution.

Archived datasets would be referenced using the <GBIF identifier>. In order to be compatible with the Open Archives Initiative, the format of the <GBIF identifier> must correspond to that of the URI (Uniform Resource Identifier) syntax. We call it GBIF_URI. It must be made clear that this is not a globally/universally unique identifier but a local one.

GBIF_URI must be simple and short, but should be able to produce to perform the same request
again (even if it is a query which may return different results in the future). It must also be future-proof because users will be publishing them in printed publications, so it must always return something sensible when users request it, even if “sensible” means a clear error message. These URIs cannot probably be rationally created for each page view of the GBIF data portal, but should be possible to generate using a specific request, i.e., a button that the user can push or a XML request generate. That event would then create and store in a database a persistent URI and return it to the user or requester.

A persistent GBIF_URI based on that model might like these examples:

http://www.gbif.net/record/1234567890
http://www.gbif.net/resource/123456
http://www.gbif.net/dataset/12345

4. Full examples

Now we can give some combined examples of static citations:


GBIF Data Portal, www.gbif.net. 2005-03-31. Field Museum of Natural History, 10 records; Museum of Vertebrate Zoology, 204 records; Royal Ontario Museum, 1 record; University of Washington Burke Museum, 36 records; University of Turku, WWF Peru, 10 records.

The static citations given in examples can be tedious to construct manually, and therefore could best be generated by some appropriate tools.

5. Recommendation for DiGIR Citation metadata field

DiGIR metadata includes a Citation-field for the resources. Using the Citation-field would be a good alternative way for handling citations, but it will take some standardisation work. At this writing the use of that field is very inconsistent across the providers and resources. To alleviate that problem, we discuss here what would be the best use of that field.

First, the above formats cannot be applied for the Citation-field as a user can access the data provider directly without going via the GBIF Data Portal. Second, the provider and resource owners know exactly what are the roles of various people in producing these data.

Therefore an appropriate form for this citation is much closer to a traditional citation with authors, year, title and publisher. E.g. “Smith, A., Turner, B., 2003-2005. Institution X, Collection Y, Taxon Y Database”. If this is available, with a flag denoting well-formedness, GBIF data portal could forward it and the constructed citations could be dropped.

GBIF data validation services could include a review of this text as part of the process each new provider is helped to connect, and existing providers should be advised on this as part of the regular process of giving them feedback.

6. Discussion

There are not many examples on other portals how a citations of the primary data can be handled. Most of the other portals just cite to the portal itself. We think such a citation model would not fulfill the requirements of the GBIF Data Sharing and Data Use Agreements. The agreements are quite clear on the need to recognise the efforts of the data providers. Data providers are often just technical bodies who publish the data, but do not own the data the same way that the resource (=database, collection) custodians may. This point may have to be revisited
in the agreements.

The purpose of citations in general is to enable the reader/consumer to retrieve the source of information in question. In the situation of live databases, this poses challenges. It is not expected that GBIF data providers keep the data available indefinitely. Quite the contrary, they can withdraw it any time. Static references as presented above do not therefore always enable retrieval.

Dynamic reference like the <GBIF identifier> can potentially enable access to original material stored under such reference. However, guaranteeing the persistence of such references and the underlying material has to be planned carefully. Issues on sensitive data and data provider authority have to be clarified and agreed on. These are clearly conflicting requirements which may require revising the GBIF Data Sharing Agreement. This paper does not assume that such a service is yet in place, or will be built by GBIF. Such service could perhaps be offered by external archiving services.

In other communities there are examples of direct references to information sources. In particular electronic publishing of scientific articles has touched the issue how to identify electronic content. Open Archives Initiative Protocol for Metadata Harvesting (OAI-PMH), a standard for retrieving metadata from digital document repositories (Lagoze & al. 2004). Adding an XML interface onto GBIF Data Portal that implements an OAI-PMH repository of citations is attractive as it could enable handling datasets the same way as publications, and hence pave the way for getting scientific merit for publishing data.

References


Annex 1. Excerpt from GBIF Data Use Agreement.

3. In order to make attribution of use for owners of the data possible, the identifier of ownership of data must be retained with every data record.

4. Users must publicly acknowledge, in conjunction with the use of the data, the data providers whose biodiversity data they have used. Data providers may require additional attribution of specific collections within their institution.
Data Use Agreement

Background

The goals and principles of making biodiversity data openly and universally available have been defined in the Memorandum of Understanding on GBIF -MoU; see the relevant excerpts in Annex at:

http://www.gbif.org/DataProviders/Agreements/GBIFdataIPRprinciples.html

The Participants who have signed the MoU have expressed their willingness to make biodiversity data available through their nodes to foster scientific research development internationally and to support the public use of these data.

GBIF data sharing should take place within a framework of due attribution.

Therefore, using data available through the GBIF network requires agreeing with the following:

1. Data Use Agreements

1. The quality and completeness of data cannot be guaranteed. Users employ these data at their own risk.

2. Users shall respect restrictions of access to sensitive data.

3. In order to make attribution of use for owners of the data possible, the identifier of ownership of data must be retained with every data record.

4. Users must publicly acknowledge, in conjunction with the use of the data, the data providers whose biodiversity data they have used. Data providers may require additional attribution of specific collections within their institution.

5. Users must comply with additional terms and conditions of use set by the data provider. Where these exist they will be available through the metadata associated with the data.

2. Definitions

- **GBIF Participant**: Signatory of the GBIF-establishing Memorandum of Understanding (MoU).

- **GBIF Secretariat**: Legal entity empowered by the GBIF Participants to enter into contracts, execute the Work Programme, and maintain the central services for the GBIF network.

- **GBIF network**: The infrastructure consisting of the central services of the GBIF Secretariat, Participant Nodes and data providers. Making data available through GBIF network means registering and advertising the pertinent services via the GBIF central services.

- **Node**: A data provider designated by a GBIF Participant that maintains a stable computer gateway that makes data available through the GBIF network.
• **Participant node:** An organisational unit designated by the GBIF Participant to coordinate activities in its domain. It may also provide data.

• **Biodiversity data:** Primary data on specimens, observations, names, taxonomic concepts, and sites, and other related data on biological diversity.

• **Metadata:** Data describing the attributes and combinations of biodiversity data.

• **Data:** Biodiversity data and metadata.

• **Data provider:** A custodian of data making it technically available. This may or may not be the data owner. If not they will have declared to GBIF that they have permission to make the data available.

• **Data sharing:** The process of and agreements for making data freely and universally available on the Internet.

• **User:** Anyone who uses the Internet to access data through the GBIF network.

• **Owner of data:** The legal entity possessing the right resulting from the act of creating a digital record. The record may be a product derived from another, possibly non-digital product, which may affect the right.

• **Sensitive data:** Any data that the Node does not want to make available, e.g. precise localities of endangered species.

Also see the GBIF Data Sharing Agreement for the data providers at:

http://www.gbif.org/DataProviders/Agreements/DSA