2007-03-11 Page 1 of 85

Collection Description Application Profile

2007-03-11

- 1) Dublin Core Collections Application Profile Summary (pp 2-7) <a href="https://netfiles.uiuc.edu/sshreeve/www/dcmi/Collection-ap-summary/2007-03-09/">https://netfiles.uiuc.edu/sshreeve/www/dcmi/Collection-ap-summary/2007-03-09/</a>
- 2) Dublin Core Collections Application Profile (pp 8-54)
   netfiles.uiuc.edu/sshreeve/www/dcmi/Collection-application-profile/2007-03-09/
   -- file://localhost/Z:/u/folders/BARCELONA-PROFILE/CDAP.htm
- 3) Dublin Core Collection Description Terms (pp 55-62) <a href="https://netfiles.uiuc.edu/sshreeve/www/dcmi/Collection-terms/2007-03-09/">https://netfiles.uiuc.edu/sshreeve/www/dcmi/Collection-terms/2007-03-09/</a>
- 4) CDTYpe Vocabulary (pp 63-67) https://netfiles.uiuc.edu/sshreeve/www/dcmi/Colldesc-type/2007-03-09/
- 5) Accrual Method Vocabulary (pp 68-72) https://netfiles.uiuc.edu/sshreeve/www/dcmi/Accrual-method/2007-03-09/
- 6) Description Accrual Policy Vocabulary (pp 73-76)
  https://netfiles.uiuc.edu/sshreeve/www/dcmi/Accrual-policy/2007-03-09/
- 7) Frequency Vocabulary (pp 77-85)
  https://netfiles.uiuc.edu/sshreeve/www/dcmi/Frequency/2007-03-09/

2007-03-11 Page 2 of 85



 $\underline{\text{Home}} > \underline{\text{Groups}} > \underline{\text{Collections}} > \underline{\text{Collection-ap-summary}} > \underline{2007-03-09} >$ 



#### Dublin Core Metadata Initiative

Making it easier to find information

#### **Dublin Core Collections Application Profile Summary**

Creator: Dublin Core Collection Description Working Group

Date Issued: 2007-03-09

**Identifier:** http://dublincore.org/groups/collections/collection-ap-summary/2007-03-09/ Replaces: http://dublincore.org/groups/collections/collection-ap-summary/2006-08-24/

Is Replaced By:

**Latest Version:** http://dublincore.org/groups/collections/collection-ap-summary/

**Status of Document:** This is a Dublin Core Application Profile.

This document presents a summary view of the draft application profile for collection-level description developed by the Dublin Core **Description of Document:** 

Collection Description Working Group.

#### Introduction

Note: This document presents a summary view only of the application profile. For full details, including notes on the nature of Dublin Core Application Profiles in general, and on the scope and purpose of this DCAP in particular, see the full description of the Dublin Core Collections Application Profile [DCCAP].

#### Vocabularies/Namespaces used in this DCAP

All references to properties, classes, vocabulary encoding schemes and syntax encoding schemes in DC metadata descriptions are made using URIs. In this document, Qualified Names of the form prefix ":" local-part are used as abbreviations for URIs which identify metadata terms. Prefixes are assumed to be associated with Namespace Names (URIs) as follows, and the corresponding URI for the term is constructed by concatenating the Namespace Name and the local-part:

Vocabulary Title	Namespace Name	Prefix
The Dublin Core Metadata Element Set, v1.1	http://purl.org/dc/elements/1.1/	de
Dublin Core Terms	http://purl.org/dc/terms/	dcterms
Dublin Core Type Vocabulary	http://purl.org/dc/dcmitype/	dcmitype
MARC Relator Code Properties	http://www.loc.gov/loc.terms/relators/	marcrel
Collection Description Terms	http://purl.org/cld/terms/	cld
Collection Description Type Vocabulary Terms	http://purl.org/cld/cdtype/	cdtype

#### How to Read the Tables in this Document

Each main table in this document describes how a set of terms (properties, classes, vocabulary encoding schemes, syntax encoding schemes) is used to construct a DC metadata description of a resource of a specified type (e.g. a Collection).

Each row within the main tables describes how a specified property should be used in a statement within a DC metadata description of a resource of the specified type.

- Label for Property in this DCAP: A short human-readable label that provides an indication of how the property is to be used in a DC metadata description of a resource of the specified type. The label does not appear in the description. It may be used to provide a descriptor for fields in displays of descriptions to human readers, but there is no requirement for display applications to use this label.
- Property URI (as Qualified Name): A unique name/identifier for the property. It is presented as a Qualified Name, but is an abbreviation for a URI. This URI is used to refer to the property in DC metadata descriptions.
- Usage in this DCAP: A description of how the property is to be applied in a description of a resource of the specified type. This information supplements the definition of the property provided by its owner/maintenance agency.
- Obligation: An indication of whether a statement using this property is required in a description of a resource of the specified type. M = mandatory; a

2007-03-11 Page 3 of 85

- Vocabulary Encoding Scheme URI(s) (as Qualified Name(s)): The unique names/identifiers of vocabulary encoding schemes from which values for the property should be drawn. Names are presented as Qualified Names, but are abbreviations for URIs. The URI is used to refer to the vocabulary encoding scheme in DC metadata descriptions. If no vocabulary encoding scheme is listed, then the DCAP does not specify a vocabulary encoding scheme from which values should be drawn. However the definition and usage of the property may determine that values of only certain types are appropriate. For example, the value of the dc:creator property must be an entity capable of action.
- Value URI: An indication of whether, if a statement using the property (and vocabulary encoding scheme, where specified) is present, a value URI is to be used. M = mandatory a value URI is required; MF = mandatory, fixed a specified value URI is required; O = a value URI is optional (see note); N = a value URI is not permitted
- Value String: An indication of whether, if a statement using the property (and vocabulary encoding scheme, where specified) is present, a value string is to be used. M = mandatory a value string is required; MF = mandatory, fixed a specified value string is required; O = a value string is optional (see note); N = a value string is not permitted
- Qualified Name(s) for Syntax Encoding Scheme(s): The unique names/identifiers of datatypes from which value strings for the property should be drawn. Names are presented as Qualified Names, but are abbreviations for URIs. The URI is used to refer to the datatype in DC metadata descriptions. If no datatype is listed, then the DCAP does not specify a datatype from which value strings should be drawn.
- Rich Representation: An indication of whether, if a statement using the property (and vocabulary encoding scheme, where specified) is present, a rich representation is to be used. M = mandatory a rich representation is required; O = a rich representation is optional (see <u>note</u>); N = a rich representation is not permitted

Note: For each statement, at least one of the following components must be present: a value URI, a rich representation, a value string or a (related) description.

#### **Describing a Collection**

A Collection is an aggregation of items.

It is recommended that a description of a Collection should include a resource URI.

The description of a Collection includes statements using the terms described in the following table:

Label for Property in this DCAP	Property URI (as Qualified Name)	Usage in this DCAP	Obligation	Vocabulary Encoding Scheme URI(s) (as Qualified Name(s))	Value URI	Value String	Qualified Name(s) for Syntax Encoding Scheme(s)	Rich Represent
Туре	dc:type	The nature or genre of the resource, i.e. dcmitype: Collection.	М	dcterms: DCMIType	MF dcmitype: Collection	MF Collection		N
Collection Identifier	<u>dc:identifier</u>	A URI for the collection.	OR		N	М	dcterms: URI	N
Title	<u>dc:title</u>	The name of the collection.	М		N	M		N
Alternative Title	dcterms:alternative (sub-property of dc: title)	Any form of name used as a substitute or alternative to the formal name of the collection	О		N	М		N
Description	dcterms:abstract (sub-property of dc: description)	A free text summary description of the collection.	М		N	М		N
Size	dcterms:extent (sub-property of dc: format)	The size of the collection.	О		N	M		N
Language	dc:language	A language of the items in the collection.	О	dcterms: ISO639-2	О	M		N
Item Type	cld:itemType	The nature or genre of one or more items within the collection.	О	dcterms: DCMIType	О	М		N
Item Format	cld:itemFormat	A media type, physical or digital, of one or more items within the collection.	О		О	М		N
Rights	dc:rights	A statement of any rights held in/over the collection.	0		0	0		N
Access Rights	dcterms:accessRights (sub-property of dc: rights)	A statement of any access restrictions placed on the collection, including allowed users, charges, etc.	О		0	О		N

2007-03-11 Page 4 of 85

Account   Acco	2007-03	D- 1 1						Page 4 of 85	
Controlled				О		О	М		N
According   Content   According   Accord			items are added to the	О		О	М		N
Custodial   deterministic procession   classification for its standard in the collection that are significant for its standard interestic, imperations.   Custodial interestic, imperations.   Cus	Accrual Policy	dcterms:accrualPolicy	addition of items to the	О		О	М		N
Audience determinantique de collection is intended of cruseful.  Subject des déterminantique de collection de cruseful.  A subject or topic of the collection.  Subject des déterminantique de collection de collection.  Soparial Coverage (sub-property of des coverage)  An indicator of the spatial Coverage (sub-property of des coverage)  An indicator of the spatial Coverage (sub-property of des coverage)  An indicator of the spatial Coverage (sub-property of des coverage)  An indicator of the spatial Coverage (sub-property of des coverage)  An indicator of the spatial Coverage (sub-property of des coverage)  An indicator of the spatial Coverage (sub-property of des coverage)  An indicator of the spatial Coverage (sub-property of des coverage)  An indicator of the spatial Coverage (sub-property of des coverage)  An indicator of the spatial Coverage (sub-property of des coverage)  An indicator of the spatial Coverage (sub-property of des coverage)  An indicator of the spatial Coverage (sub-property of des coverage)  An indicator of the spatial Coverage (sub-property of des coverage)  An indicator of the spatial Coverage (sub-property of des coverage)  An indicator of the spatial Coverage (sub-property of des coverage)  An indicator of the spatial Coverage (sub-property of des coverage)  Collector decreator (sub-property of des coverage)  An indicator of the spatial Coverage (sub-property of des coverage)  An indicator of the spatial Coverage (sub-property of des coverage)  An indicator of the spatial Coverage (sub-property of des collection in spatial Coverage)  An indicator of the spatial Coverage (sub-property of des collection in spatial Coverage (sub-property of des collection in spatial collection in spatial Coverage (sub-property of des collection in the collection in the collection in that collection in that collection that contained within the collection in that collection in t		dcterms:provenance	changes in ownership and custody of the collection that are significant for its authenticity, integrity and	О		0	0		N
Subject desubject A subject or topic of the collection.  A mindicator of the spatial study-property of ductowners.  An indicator of the spatial sope of the collection.  An indicator of the spatial sope of the collection.  A mindicator of the spatial sope of the collection.  A range of dates over which the collection was within the collection	Audience	dcterms:audience	the collection is intended	О		О	М		N
Subject    A subject or topic of the collection.   A subject or topic of the spatial coverage)   A subject or topic of the spatial coverage   A subject or topic of the collection.   A subject or topic of the collection of the temporal scope of the collection was accumulated.   A range of dates over which the collection was accumulated dates   A range of dates over which the collection was accumulated to the temporal scope of the collection of the temporal scope of the tempora						О	М		N
Subject    Collection   Collect						О	М		N
MESH   O   M   N   N	Subject	dc:subject		О	<u>LCSH</u>	0	М		N
Spatial Coverage   Spatial (sub-property of dc: coverage)   Service   Servic					MESH	О	М		N
Spatial   Coverage						О	М		N
Coverage		(sub-property of dc:		О		О	М		N
Collection Accumulated    Collection Accumulated   Collection was accumulated.   Collection which the individual items within the collection were created.   Collection and Agents		(sub-property of dc:	temporal scope of the	О		О	M		N
Dates Items Created (sub-property of dc: date)  Relationships between the Collection and Agents  Collector   decreator   An entity who gathers (or gathered) the items in a collection together.  Owner   marcrel:OWN   An entity who has legal possession of the collection.  Relationships between the Collection and Location, Collection and Service  Is Located At   (sub-property of dc: relation)   A service that provides (sub-property of dc: relation)   A service that provides (sub-property of dc: relation)   A second collection and Catalogues or Indices)  Sub-Collection   determs:hasPart (sub-property of dc: relation)   A second collection (sub-property of dc: relation)   A second collection and Catalogues or Indices)   A second collection (sub-property of dc: relation)   A second collection   A second collection   A sec	Collection	(sub-property of dc:	which the collection was	О		О	М	RKMS-	N
Collector    Collector   Collector   Collector   Collection   Collecti		(sub-property of dc:	which the individual items within the collection were	О		О		RKMS-	N
Collection   decreator   gathered) the items in a collection together.   O   O   M   N    Owner   marcrel:OWN   An entity who has legal possession of the collection.   O   O   M   N    Relationships between the Collection and Location, Collection and Service  Is Located At   (sub-property of dc: relation)   A location where the collection is held.   O   O   O   N    Is Accessed   (dd:isAccessedVia (sub-property of dc: relation)   A service that provides access to the items within the collection.   O   O   O   N    Relationships between Collections (and between Collections and Catalogues or Indices)  Sub-Collection   determs:hasPart (sub-property of dc: relation)   A second collection that courtains the current collection.   O   O   O   O   N    Super-Collection   determs:isPartOf (sub-property of dc: relation)   Collection   Collection that collection   O   O   O   O   O   O   O    Collection   determs:isPartOf (sub-property of dc: relation)   Collection   Collection   Collection   Collection   Collection   O   O   O   O   O   O   O   O   O	Relationships be	tween the Collection and A	Agents						
Owner   marcrel:OWN   possession of the collection.   O   M   N   N    Relationships between the Collection and Location, Collection and Service  Is Located At   Cadis Located At (sub-property of dc: relation)   A location where the collection is held.   O   O   O   N    Is Accessed Via (sub-property of dc: relation)   A service that provides access to the items within the collection.   O   O   O   N    Relationships between Collections (and between Collections and Catalogues or Indices)  Relationships between Collections (and between Collection contained within the crelation)   A second collection   O   O   O   N    Super-Collection   Caterras: SPARTOf (sub-property of dc: relation)   Contains the current collection.   O   O   O   O   N    Collection-Description   CdicatalogueOrIndex (sub-property of dc: of the current collection of the current collection of the current collection.   O   O   O   O   N    Relationships between Collections (and between Collection and Catalogues or Indices)	Collector	dc:creator	gathered) the items in a	О		О	М		N
Is Located At  Is Loc	Owner	marcrel:OWN	possession of the	О		О	М		N
Is Located At relation)  Is Accessed Via (sub-property of dc: relation)  Is Accessed Via (sub-property of dc: relation)  Relationships between Collections (and between Collections and Catalogues or Indices)  Relationships between Collections (and between Collections and Catalogues or Indices)  Sub-Collection (sub-property of dc: relation)  A second collection contained within the current collection.  Super-Collection (sub-property of dc: relation)  A second collection that contains the current collection.  Collection collection (sub-property of dc: relation)  A catalogue for, of index (sub-property of dc: relation)  Collection collection (sub-property of dc: relation)  A catalogue for, of index (sub-property of dc: relation)  Collection collection (sub-property of dc: relation)  Collection col	Relationships be	tween the Collection and I	Location, Collection and Serv	ice					
Saccessed   Sub-property of dc: relation   Sub-property of dc: relation   Sub-Collection   Sub-Collection   Sub-Collection   Sub-Collection   Sub-property of dc: relation   Sub-property of dc: sub-	Is Located At	(sub-property of dc:		0		0	0		N
Sub-Collection  Sub-Property of dc: relation)  A second collection ontained within the current collection.  Super-Collection  Collection  Collection-Description  Collection-Description  Collection-Sub-Property of dc: (sub-property of dc: relation)  A second collection on contained within the current collection.  O O O N  N  N  O O O N  N  N  N  N  N  N  N  N  N  N  N  N		(sub-property of dc:	access to the items within	0		0	0		N
Sub-Collection (sub-property of dc: relation)  Super-Collection determs: isPartOf (sub-property of dc: relation)  A second collection that contains the current collection.  O O O N  N  Collection-Description (sub-property of dc: relation)  A second collection that contains the current collection.  O O O N  N  N  N  O O O N  N  N  N  N  N  N  N  N  N  N  N  N	Relationships be	tween Collections (and be	tween Collections and Catalo	gues or Indices	)				
Super-Collection (sub-property of dc: contains the current collection.  Collection-Description (sub-property of dc: (sub-property of dc: (sub-property of dc: of the current collection of the current c	Sub-Collection	(sub-property of dc:	contained within the	О		0	0		N
Collection-   (sub-property of dc:     A catalogue for, of index   O		(sub-property of dc:	contains the current	О		0	0		N
		(sub-property of dc:		О		О	О		N

2007-03-11 Page 5 of 85

Associated collection	lassociated( 'ollection	A second collection that is associated with the current collection.	О	О	О	N
Relationships be	etween the Collection and o	other resources				
1	iskererenced by	A publication that is based on the use, study, or analysis of the collection.	О	О	О	N

#### **Describing a Catalogue or Index**

A Catalogue or Index is a resource which describes a Collection. This profile supports the description of Catalogues or Indices which are themselves also Collections, i. e. in the terms of the typology of the *Analytical Model of Collections and their Catalogues* [AMCC], Analytic Finding Aids, Hierarchic Finding Aids and Indexing Finding Aids.

It is recommended that a description of a Catalogue or Index should include a resource URI.

The description of a Catalogue or Index includes statements using the terms described in the following table:

Label for Property in this DCAP	Property URI (as Qualified Name)	Usage in this DCAP	Obligation	Vocabulary Encoding Scheme URI(s) (as Qualified Name(s))	Value URI	Value String	Qualified Name(s) for Syntax Encoding Scheme(s)	Rich Represent
Туре	dc:type	The nature or genre of the resource, i.e. cdtype: CollectionDescription.	М	cld:CDType	MF cdtype: Collection Description	MF Collection- Description		N
Catalogue or Index Identifier	dc:identifier	A URI for the catalogue or index.	OR		N	М	dcterms: URI	N
Title	dc:title	The name of the catalogue or index.	M		N	M		N
Description	dcterms:abstract (sub-property of dc: description)	A summary description of the catalogue or index.	М		N	М		N
Catalogue or Index Type	dc:type	The type of the catalogue or index.	0	cld:CDType	0	M		N
Size	dcterms:extent (sub-property of dc: format)	The size of the catalogue or index.	О		N	М		N
Language	dc:language	A language of the items in the catalogue or index.	О	dcterms: ISO639-2	О	M		N
Item Type	cld:itemType	The nature or genre of one or more items within the catalogue or index.	О	dcterms: DCMIType	О	М		N
Item Format	cld:itemFormat	A media type, physical or digital, of one or more items within the catalogue or index.	О		О	М		N
Rights	dc:rights	A statement of any rights held in/over the catalogue or index.	О		О	О		N
Access Rights	dcterms:accessRights (sub-property of dc: rights)	A statement of any access restrictions placed on the catalogue or index, including allowed users, charges, etc.	О		О	0		N
Accrual Method	dcterms: accrualMethod	A method by which items are added to the catalogue or index.	О	cld: AccrualMethod	О	М		N
Accrual Periodicity	dcterms: accrualPeriodicity	A frequency with which items are added to the catalogue or index.	О	<u>cld:</u> <u>Frequency</u>	О	М		N

2007-03-11 Page 6 of 85

2007-00							age o or os	
Accrual Policy	dcterms: accrualPolicy	A policy governing the addition of items to the catalogue or index.	О	cld: AccrualPolicy	0	М		N
Custodial History	dcterms:provenance	A statement of any changes in ownership and custody of the catalogue or index that are significant for its authenticity, integrity and interpretation.	0		0	М		N
Audience	dcterms:audience	A class of entity for whom the catalogue or index is intended or useful.	О		О	М		N
Dates Collection- Description Accumulated	dcterms:created (sub-property of dc: date)	A range of dates over which the catalogue or index was accumulated.	О		0	М	cld: RKMS- ISO8601	N
Dates Items Created	cld:dateItemsCreated (sub-property of dc: date)	A range of dates over which the individual items within the catalogue or index were created.	0		0	М	cld: RKMS- ISO8601	N
Relationships be	tween the Catalogue or In	dex and Agents						
Collector	dc:creator	An entity who gathers (or gathered) the items in a catalogue or index together.	О		О	М		N
Owner	marcrel:OWN	An entity who has legal possession of the catalogue or index.	О		0	М		N
Relationships be	tween the Catalogue or In	dex and Location, Catalogu	e or Index and	Service				
Is Located At	cld:isLocatedAt (sub-property of dc: relation)	A location where the catalogue or index is held.	0		О	О		N
Is Accessed Via	cld:isAccessedVia (sub-property of dc: relation)	A service that provides access to the items within the catalogue or index.	О		0	О		N
Relationships be	tween Catalogues or Indic	ces(and between Catalogues	or Indices and	other Collections)				
Sub-Collection	dcterms:hasPart (sub-property of dc: relation)	A second catalogue or index contained within the current catalogue or index.	О		О	О		N
Super- Collection	dcterms:isPartOf (sub-property of dc: relation)	A second catalogue or index that contains the current catalogue or index.	О		О	О		N
Collection- Description	cld:catalogueOrIndex (sub-property of dc: description)	A second catalogue or index that describes the current catalogue or index.	О		О	О		N
Described collection	cld: describedCollection	A second collection that is described by the current catalogue or index.	М		0	0		N
				• ———			$\overline{}$	

#### References

[DCCAP] Dublin Core Collections Application Profile

http://dublincore.org/groups/collections/collection-application-profile/

[AMCC] Heaney, Michael. An Analytical Model of Collections and their Catalogues <a href="http://www.ukoln.ac.uk/metadata/rslp/model/">http://www.ukoln.ac.uk/metadata/rslp/model/</a>

#### Changes made in this version

• Changed Collection-Description to Catalogue or Index

2007-03-11 Page 7 of 85

- Aligned dcterms with current definitions
- Changed title to Dublin Core Collections Application Profile.



Metadata associated with this resource: http://dublincore.org/groups/collections/collection-ap-summary/2006-08-24/index.shtml.rdf

Copyright © 1995-2007 DCMI All Rights Reserved. DCMI liability, trademark/service mark, document use and software licensing rules apply. Your interactions with this site are in accordance with our privacy statements. Please feel free to contact us for any questions, comments or media inquiries.

DCMI and the DCMI Web site are hosted by OCLC Research.

Copyright © 1995-2007 DCMI. All Rights Reserved.

2007-03-11 Page 8 of 85



<u>Home</u> > <u>Groups</u> > <u>Collections</u> > <u>Collection-application-profile</u> > <u>2007-03-09</u>



#### Dublin Core Metadata Initiative

Making it easier to find information

# **Dublin Core Collections Application Profile**

**Creator: Dublin Core Collection Description Working Group** 

**Date Issued:** 2007-03-09

**Identifier:** http://dublincore.org/groups/collections/collection-application-profile/2007-03-09/ Replaces: http://dublincore.org/groups/collections/collection-application-profile/2006-08-24/

Is Replaced By: Not applicable

http://dublincore.org/groups/collections/collection-application-profile/ **Latest Version:** 

**Status of Document:** This is a Dublin Core Application Profile.

This document describes the application profile for collection-level description developed by the Dublin Core Collection **Description of Document:** 

Description Working Group.

#### **Contents**

- Introduction
- Vocabularies/Namespaces Used in this DCAP
- Describing a Collection
- Describing a Catalogue or Index
- Vocabulary Encoding Schemes Used
- Syntax Encoding Schemes Used
- Administrative Metadata

#### Introduction

Note: This document presents full details of the application profile. For a summary view, see the Dublin Core Collections Application Profile Summary [APS].

#### A Note on Dublin Core Application Profiles

A Dublin Core Application Profile (DCAP) specifies how some class of DC metadata description sets is constructed, typically the class of description sets which are deployed within a metadata application or within a set of applications and services operating within some domain or community. A DCAP describes:

- 1. The **set of terms** used in a class of DC metadata *description sets*.
- 2. How the terms in this set are deployed in this class of DC metadata description sets. This includes
  - o the types of resources described by descriptions within these description sets,
  - o the properties referenced in statements in those descriptions, and how those properties are used to describe resources of the specfied type.

2007-03-11 Page 9 of 85

- o requirements for the the occurrence of *statements* using a specified *property*,
- constraints on the sets of values which are referenced in a statement using a specified property (vocabulary encoding schemes),
   and
- o constraints on the datatypes of the value strings occurring in a statement using a specified property (syntax encoding schemes

The terms description set, description, property, value, vocabulary encoding scheme, value representation, rich representation, value string, syntax encoding scheme, and related description are used in the sense they are used in the DCMI Abstract Model [DCAM].

This document is **not** a description of an XML format. There may be multiple bindings of this DCAP, to XML and to other syntaxes.

#### **Purpose and Scope**

This document describes a DC Application Profile for describing:

- a collection
- a catalogue or index, i.e. an aggregation of metadata that describes a collection

The term "collection" can be applied to any aggregation of physical and/or digital resources. Those resources may be of any type, so examples might include aggregations of natural objects, created objects, "born-digital" items, digital surrogates of physical items, and the catalogues of such collections (as aggregations of metadata records). The criteria for aggregation may vary: e.g. by location, by type or form of the items, by provenance of the items, by source or ownership, and so on. Collections may contain any number of items and may have varying levels of permanence.

A "collection-level description" provides a description of the collection as a unit: the resource described by a collection-level description is the collection, rather than the individual items within that collection. Collection-level descriptions are referred to in Michael Heaney's *An Analytical Model of Collections and their Catalogues* as "unitary finding-aids" [AMCC].

The DC Collections AP specifies how to construct a DC metadata description set that provides a collection level description. It provides a means of creating **simple** descriptions of collections suitable for a **broad range** of collections, as well as **simple** descriptions of catalogues and indexes. Aggregations of physical or digital resources (collections) and aggregations of the metadata that describe them (catalogues and indices) can be described with similar properties. They are created by a collector, they have an accrual periodicity etc. They are related to each other because the aggregations of physical or digital resources (collections) can be described by one or more metadata aggregations (catalogues or indices). In order to distinguish the use of this DCAP either for collections or for catalogues or indices, the application of each property has been described for each case.

#### Functional Requirements of the DC Collections AP

The DC Collections AP is intended to provide a means of creating **simple** descriptions of collections and catalogues or indices suitable for a **broad range** of collections. It is designed primarily to support the discovery and selection of collections, though it may be used to support other functions such as collection management too. It is not intended to describe every possible characteristic of every type of collection.

The aim is that the DC Collections AP should support:

- the **discovery** of collections and catalogues or indices of potential interest, by enabling searching on various attributes of the collection including:
  - o the name or title of the collection or catalogue or index
  - o the subject and coverage of the collection
  - o the nature or genre of the items within the collection or catalogue or index
  - o the media type or format of the items within the collection or catalogue or index
  - $\circ\;$  the entity that created the collection or catalogue or index
  - $\circ\;$  the entity that owns the collection or catalogue or index
  - o relationships between collections, between catalogues or indices and between collections and catalogues or indices
- the identification of a known collection or catalogue or index, by enabling the capture and disclosure of identifying attributes such as
  - o the formal identifier(s) the collection or catalogue or index
  - o the name or title of the collection or catalogue or index
  - $\circ\;$  a textual description of the collection or catalogue or index
- the **selection** of one or more collections or catalogues or indices from amongst a number of discovered collections or catalogues or indices, by enabling the capture and disclosure of attributes such as
  - o a textual description of the collection or catalogue or index
  - o a description of rights held in/over the collection or catalogue or index and conditions of access and use
  - a description of the custodial history of the collection or catalogue or index
  - $_{\odot}\;$  a description of the way in which items are added to the collection or catalogue or index
- the identification of the location of the collection or catalogue or index

2007-03-11 Page 10 of 85

• the identification of the services that provide access to the collection or catalogue or index

#### **Data Model**

This section presents a simple entity-relational model for collections and their relationships to a number of other entities. [1] Figure 1 illustrates the entity types and their relationships

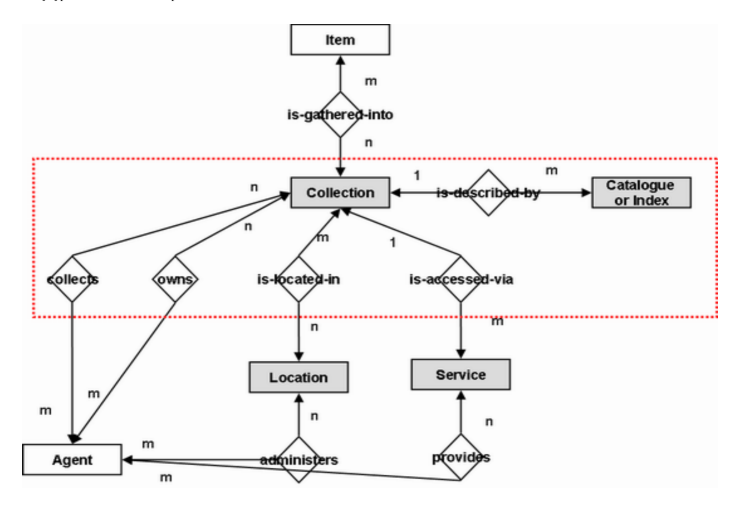


Fig 1: The DC Collections AP Data Model

The entity types are:

- Collection An aggregation of Items.
- Item A physical or digital resource.
- Location A place where a Collection is held.
- Service A system that provides access to the Items within the Collection
- Catalogue or Index An aggregation of Items which describes a Collection.

The DC Collections AP describes the use of properties to represent attributes of the collection and of the catalogue or index, and relationships between collections, between collections and catalogues or indices, and between collections, catalogues or indices and other entities. It does not describe how to represent attributes of other entities in the model.

The relationship types between entities are:

- an Item is-Gathered-Into one or more Collections
- a Collection is-Located-In zero or more Locations
- a Collection is-Accessed-Via zero or more Services
- a Collection is-Described-By zero or more Catalogues or Indices
- a Collection is-Owned-By one or more Agents
- a Collection is-Collected-By one or more Agents

The relationship between a collection and a catalogue or index is recorded in the DC Collections AP in the Catalogue or Index [cld:

2007-03-11 Page 11 of 85

#### catalogueOrIndex]

property. The relationship between a collection and an Agent is recorded either in the Collector [dc:creator] property (collects) or in the Owner [marcrel:OWN] property (owns). The relationship between a collection and its location is recorded in the Is Located At [cld:isLocatedAt] property.

The relationship between a collection and an access service is recorded in the Is Accessed Via [cld:isAccessedVia].

Figure 2 summarises the relationship between a collection and catalogue or index and their constituent items. The relationship between an item in the catalogue or index and an item in the (described) collection varies depending on the nature of the catalogue or index. In some cases, there may be fairly simple correspondences between items in the catalog or index and items in the described collection; in other cases the metadata items in the catalog or index may describe groupings of items within the described collection as well as individual items, or indeed the individual items may not be described at all. Further, a catalog or index which is itself a collection may be described by a second catalogue or index.

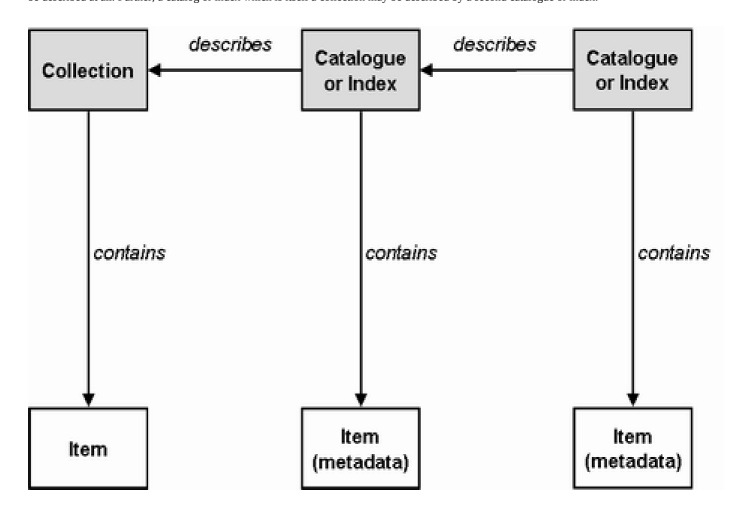


Fig 2: Collections, Catalogues and Indices

#### The Dublin Core Collections Application Profile (DC Collections AP)

The DC Collections AP specifies how to construct a DC metadata description set that includes:

- a description of one or more collections (aggregations of items)
- a description of zero or more catalogues or indices (resources which describe collections)

A description set conforming to this DCAP must contain at least one description of a collection. It may contain descriptions only of collections and catalogues or indices, or it may also include descriptions of resources of other types, related to those collections or catalogues or indices, which are referred to as values in statements about the collections or catalogues or indices. Such other resources might include the location of a collection, the services that provide access to a collection, concepts that are the subject of a collection, and agents related to the collection or catalogue or index. While this DCAP permits the inclusion of descriptions of those related resources in a description set, it does not specify the terms to be referenced in descriptions of resources other than collections and catalogues or indices.

The metadata terms referenced in the DC Collections AP are drawn from the DCMI metadata vocabularies and also from other metadata vocabularies owned by other agencies.

2007-03-11 Page 12 of 85

The DC Collections AP is independent of any particular syntax for representing description sets. Description sets conforming to the DC Collections AP may be represented using any of the conventions recommended by DCMI for expressing DC metadata based on the DCMI Abstract Model.

#### Vocabularies/Namespaces used in this DCAP

All references to properties and classes in DC metadata descriptions are made using URIs, In this document, Qualified Names of the form prefix ":" local-part are sometimes used as abbreviations for URIs which identify metadata terms. Prefixes are assumed to be associated with Namespace Names (URIs) as follows, and the corresponding URI for the term is constructed by concatenating the Namespace Name and the local-part:

Vocabulary Title	Namespace Name	Prefix
The Dublin Core Metadata Element Set, v1.1	http://purl.org/dc/ elements/1.1/	dc
Dublin Core Terms	http://purl.org/dc/ terms/	dcterms
Dublin Core Type Vocabulary	http://purl.org/dc/dcmitype/	dcmitype
MARC Relator Code Properties	http://www.loc.gov/ loc.terms/relators/	marcrel
Collection Description Terms	http://purl.org/cld/ terms/	cld
Collection Description Type Vocabulary Terms	http://purl.org/cld/ cdtype/	cdtype

#### How to Read the Tables in this Document

The two sections "Describing a Collection" and "Describing a Catalogue or Index" each describe how a set of terms (properties, classes, vocabulary encoding schemes, syntax encoding schemes) is used to construct a DC metadata description of a resource of the specified type.

The first table in each of these sections describes the class, the type of resource, to which the metadata description applies.

- Class URI: The URI by which the class is referenced in a DC metadata description.
- Qualified Name for Class: The Qualified Name which is typically used as an abbreviation for the class URI.
- **Defined By:** The name and identifier of the metadata vocabulary from which the class is drawn.
- Type of Term: An indication of the type of the term, according to the typology of the DCMI Abstract Model
- Subclass Of: Class of which the current class is a subclass.
- Label: The short label provided for the class by its owner/maintenance agency.
- **Definition:** The definition provided for the class by its owner/maintenance agency.
- Comments: Additional information about the class provided by its owner/maintenance agency.
- See Also: A resource which provides further information about the class.

Each subsequent table in the section describes how a specified property is used in a statement within a DC metadata description. The use of the property is described using the following attributes:

- **Property URI:** The URI by which the property is referenced in a DC metadata description.
- Qualified Name for Property: A unique name/identifier for the property. It is presented as a Qualified Name, but is an abbreviation for the property URI.
- Defined By: The name and identifier of the metadata vocabulary from which the property is drawn.
- Type of Term: An indication of the type of the term, according to the typology of the DCMI Abstract Model
- **Subproperty Of:** A property of which the current property is a subproperty.
- Source Label: The short label provided for the property by its owner/maintenance agency.
- Label in this DCAP: A short human-readable label that provides an indication of how the property is to be used in a DC metadata description of a resource of the specified type. The label does not appear in the description. It *may* be used to provide a descriptor for fields in displays of descriptions to human readers, but there is no requirement for display applications to use this label.
- Source Definition: The definition provided for the property by its owner/maintenance agency.
- Usage in this DCAP: A description of how the property is to be applied in a description of a resource of the specified type. This information supplements the definition of the property provided by its owner/maintenance agency.
- Comments for this DCAP: Additional information about the use of the property in a description of a resource of the specified type, typically on the values and their representation.
- Uses Vocabulary Encoding Scheme: The unique names/identifiers of vocabulary encoding schemes from which values for the property

2007-03-11 Page 13 of 85

should be drawn. Names are presented as Qualified Names, but are abbreviations for URIs. The URI is used to refer to the vocabulary encoding scheme in DC metadata descriptions. If no vocabulary encoding scheme is listed, then the DCAP does not specify a vocabulary encoding scheme from which values should be drawn. However the definition and usage of the property may determine that values of only certain types are appropriate. For example, the value of the dc:creator property must be an entity capable of action.

- Value URI: An indication of whether, if a statement using the property (and vocabulary encoding scheme, where specified) is present, a value URI is to be used. Mandatory a value URI is required; Mandatory, Fixed a specified value URI is required; Optional = a value URI is optional (see <a href="note">note</a>); Not permitted = a value URI is not permitted
- Value String: An indication of whether, if a statement using the property (and vocabulary encoding scheme, where specified) is present, a value string is to be used. Mandatory a value string is required; Mandatory, Fixed a specified value string is required; Optional = a value string is optional (see <a href="note">note</a>); Not permitted = a value string is not permitted
- Syntax Encoding Scheme(s): The unique names/identifiers of datatypes from which value strings for the property should be drawn. Names are presented as Qualified Names, but are abbreviations for URIs. The URI is used to refer to the datatype in DC metadata descriptions. If no datatype is listed, then the DCAP does not specify a datatype from which value strings should be drawn.
- **Rich Representation:** An indication of whether, if a statement using the property (and vocabulary encoding scheme, where specified) is present, a rich representation is to be used. Mandatory a rich representation is required; Optional = a rich representation is optional (see <u>note</u>); Not permitted = a rich representation is not permitted
- **Obligation:** An indication of whether a statement using this property is required in a DC metadata description. Mandatory = a statement using this property is required, Optional/Recommended = a statement using this property is optional but recommended, Optional = a statement using this property is optional
- Condition: Information on any additional conditions on the obligation to include a statement referencing the property in a description of a resource of the specified type
- Minimum Occurrences: The minimum number of statements referencing this property that can occur in a description of a resource of the specified type
- Maximum Occurrences: The maximum number of statements referencing this property that can occur in a description of a resource of the specified type

Note: For each value, at least one of the following components must be present: a value URI, a rich representation, a value string or a (related) description.

The following two sections describe the vocabulary encoding schemes and syntax encoding schemes referenced in the previous two sections.

- Vocabulary Encoding Scheme URI: The URI by which the vocabulary encoding scheme is referenced in a DC metadata description.
- Qualified Name for Vocabulary Encoding Scheme: The Qualified Name which is typically used as an abbreviation for the class URI.
- Defined By: The name and identifier of the metadata vocabulary from which the vocabulary encoding scheme is drawn.
- Type of Term: An indication of the type of the term, according to the typology of the DCMI Abstract Model
- Label: The short label provided for the vocabulary encoding scheme by its owner/maintenance agency.
- **Definition:** The definition provided for the vocabulary encoding scheme by its owner/maintenance agency.
- Comments for this DCAP: Additional information about the use of the vocabulary encoding scheme in this DCAP.
- See Also: A resource which provides further information about the vocabulary encoding scheme.
- Used as Vocabulary Encoding Scheme For: The type of resource and the property for which the vocabulary encoding scheme provides
  values.
- Syntax Encoding Scheme URI: The URI by which the syntax encoding scheme is referenced in a DC metadata description.
- Qualified Name for Syntax Encoding Scheme: The Qualified Name which is typically used as an abbreviation for the class URI.
- Defined By: The name and identifier of the metadata vocabulary from which the syntax encoding scheme is drawn.
- Type of Term: An indication of the type of the term, according to the typology of the DCMI Abstract Model
- Label: The short label provided for the syntax encoding scheme by its owner/maintenance agency.
- **Definition:** The definition provided for the syntax encoding scheme by its owner/maintenance agency.
- Comments for this DCAP: Additional information about the use of the syntax encoding scheme in this DCAP.
- See Also: A resource which provides further information about the syntax encoding scheme.
- Used as Syntax Encoding Scheme For: The type of resource and the property for which the syntax encoding scheme provides value strings.

#### **Describing a Collection**

#### Collection [dcmitype:Collection]

Class URI	http://purl.org/dc/dcmitype/Collection
Qualified Name for Class	dcmitype:Collection
Defined By	DCMI Type Vocabulary http://purl.org/dc/dcmitype/
Type of Term	Class
SubClass Of	[n/a]

2007-03-11 Page 14 of 85

Label	Collection
	A collection is an aggregation of items. The term collection means that the resource is described as a group; its parts may be separately described and navigated.
Comments	[n/a]

- Type [dc:type]
- Collection Identifier [dc:identifier]
- Title [dc:title]
- Alternative Title [dcterms:alternative]
- Description [dcterms:abstract]
- Size [dcterms:extent]
- Language [dc:language]
- Item Type [cld:itemType]
- Item Format [cld:itemFormat]
- Rights [dc:rights]
- Access Rights [dcterms:accessRights]
- Accrual Method [dcterms:accrualMethod]
- Accrual Periodicity [dcterms:accrualPeriodicity]
- Accrual Policy [dcterms:accrualPolicy]
- Custodial History [dcterms:provenance]
- Audience [dcterms:audience]
- Subject [dc:subject]
- Spatial Coverage [dcterms:spatial]
- Temporal Coverage [dcterms:temporal]
- Date Collection Accumulated [dcterms:created]
- <u>Date Items Created [cld:dateItemsCreated]</u>
- Collector [dc:creator]
- Owner [marcrel:OWN]
- Is Located At [cld:isLocatedAt]
- Is Accessed Via [cld:isAccessedVia]
- Sub-Collection [dcterms:hasPart]
- Super-Collection [dcterms:isPartOf]
- Catalogue or Index [cld:catalogueOrIndex]
- Associated Collection [cld:associatedCollection]
- Associated Publication [dcterms:isReferencedBy]

#### Type [dc:type]

http://purl.org/dc/elements/1.1/type
dc:type
The Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/
Property
[n/a]
Туре
[n/a]
The nature or genre of the resource.
The nature or genre of the resource, i.e. dcmitype:Collection.
The statement must assert that the resource is of type dcmitype:Collection.

2007-03-11 Page 15 of 85

Uses Vocabulary Encoding Scheme		cterms:DCMIType, Dublin Core Terms ttp://purl.org/dc/terms/DCMIType				
	Value URI	Value String	Syntax Encoding Scheme(s)	Rich Represent		
	Mandatory, Fixed dcmitype: Collection	Mandatory, Fixed Collection		Not permitted		
Obligation	Mandatory					
Condition	[n/a]					
Minimum Occurrences	1					
Maximum Occurrences	1					

# Collection Identifier [dc:identifier]

Property URI	http://purl.org/dc/elements/1.1/identifier					
Qualified Name for Property	dc:identifier					
Defined By	The Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/					
Type of Term	Property					
Subproperty Of	[n/a]					
Source Label	Identifier					
Label in this DCAP	Collection Identifier					
Source Definition	An unambiguous reference to the resource within a given context.					
Usage in this DCAP	A URI for the collection.					
DCAP	A collection identifier must be a URI, using a URI scheme that has been registered with IANA.  The URI of the collection should be used as the resource URI of the description and also as the value string in a statement using the dc:identifier property.  If multiple URIs are assigned to a collection, one of the URIs should be used as the resource URI, and each URI, including the resource URI, should be used as the value string in a separate statement using the dc:identifier property.					
Uses Vocabulary Encoding Scheme	Value URI     Value String     Syntax Encoding Scheme(s)     Rich Represent       Not permitted     Mandatory     dcterms:URI     Not permitted					
Obligation	Optional, but recommended.					
Condition	[n/a]					
Minimum Occurrences	0					
Maximum Occurrences	unbounded					

## Title [dc:title]

Property URI	http://purl.org/dc/elements/1.1/title
Qualified Name for Property	dc:title

2007-03-11 Page 16 of 85

Defined By	The Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/					
Type of Term	Property					
Subproperty Of	[n/a]					
Source Label	Title					
Label in this DCAP	[n/a]					
Source Definition	A name given to the	ne resource.				
Usage in this DCAP	The name of the co	ollection.				
Comments for this DCAP	A value string must be provided.  To record titles in multiple languages, use multiple statements and in each statement associate the value string with the appropriate language tag.  Where an existing name is used, the value string should preserve the original wording, order and spelling of an existing name. Punctuation need not reflect the usage of the original. Subtitles should be separated from the title by a sequence of space-colon-space, for example:  Voices from the Dust Bowl: The Charles L. Todd and Robert Sonkin Migrant Worker Collection					
Uses Vocabulary	[Not specified]					
Encoding Scheme	Value URI     Value String     Syntax Encoding Scheme(s)     Rich Represent       Not permitted     Mandatory     Not permitted					
Obligation	Mandatory					
Condition	[n/a]	[n/a]				
Minimum Occurrences	1	1				
Maximum Occurrences	unbounded					

## Alternative Title [dcterms:alternative]

Property URI	http://purl.org/dc/terms/alternative
Qualified Name for Property	dcterms:alternative
Defined By	Dublin Core Terms http://purl.org/dc/terms/
Type of Term	Property
Subproperty Of	dc:title, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/title
Source Label	Alternative
Label in this DCAP	Alternative Title
Source Definition	Any form of the title used as a substitute or alternative to the formal title of the resource.
Usage in this DCAP	Any form of the name used as a substitute or alternative to the formal name of the collection.
Comments for this DCAP	A value string must be provided.  To record alternative titles in multiple languages, use multiple statements and in each statement associate the value string with the appropriate language tag.
	Values may include acronyms that are used in addition to the name of the collection.

2007-03-11 Page 17 of 85

Uses Vocabulary Encoding Scheme	[Not specified]	Not specified]					
	Value URI	Value String	Syntax Encoding Scheme(s)	Rich Represent			
	Not permitted	Mandatory		Not permitted			
Obligation	Optional	Optional					
Condition	[n/a]	n/a]					
Minimum Occurrences							
Maximum Occurrences	unbounded						

## **Description [dcterms:abstract]**

Property URI	http://purl.org/dc/terms/abstract				
Qualified Name for Property	dcterms:abstract				
Defined By	Dublin Core Terms http://purl.org/dc/terms/				
Type of Term	Property				
Subproperty Of	dc:description, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/description				
Source Label	Abstract				
Label in this DCAP	Description				
Source Definition	A summary of the content of the resource.				
Usage in this DCAP	A free text summary description of the collection.				
Comments for this DCAP	A value string must be provided.  To record descriptions in multiple languages, use multiple statements and in each statement associate the value string with the appropriate language tag.  Although a description might contain detailed subject-specific information, at least part of the description should be understandable by an end-user with no specialist knowledge of the subject area.				
Uses Vocabulary Encoding Scheme	[Not specified]				
	Value URI     Value String     Syntax Encoding Scheme(s)     Rich Represent       Not permitted     Mandatory     Not permitted				
Obligation	Mandatory				
Condition	[n/a]				
Minimum Occurrences	1				
Maximum Occurrences	unbounded				

## Size [dcterms:extent]

-

2007-03-11 Page 18 of 85

Subproperty Of	11	dc:format, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/format					
Source Label	Extent						
Label in this DCAP	Size						
Source Definition	The size or duratio	n of the resource.					
Usage in this DCAP	The size of the coll	lection.					
Comments for this DCAP	A value string mus	A value string must be provided.					
Uses Vocabulary Encoding Scheme	[Not specified]	[Not specified]					
	Value Value Encoding Scheme(s)  Value String Syntax Rich Represent						
	Not permitted	Not permitted Mandatory Not permitted					
Obligation	Optional	Optional					
Condition	[n/a]	[n/a]					
Minimum Occurrences	0	0					
Maximum Occurrences	unbounded						

## Language [dc:language]

Property URI	http://purl.org/dc/elements/1.1/language				
Qualified Name for Property	dc:language				
Defined By	The Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/				
Type of Term	Property				
Subproperty Of	[n/a]				
Source Label	Language				
Label in this DCAP	[n/a]				
Source Definition	A language of the resource.				
Usage in this DCAP	A language of the items in the collection.				
Comments for this DCAP	A value string must be provided; a value URI may also be provided.  The value string should be a language name in the form of the three character code defined by ISO 639-2.  Where the collection covers multiple languages, a separate statement should be used for each language.				
Uses Vocabulary Encoding Scheme	dcterms:ISO639-2, Dublin Core Terms http://purl.org/dc/terms/ISO639-2				
	Value URI Value Syntax Encoding Scheme(s) Rich Represent				
	Optional   Mandatory   Not permitted				
Obligation	Optional				
Condition	[n/a]				
Minimum Occurrences	0				
Maximum Occurrences	unbounded				

## Item Type [cld:itemType]

2007-03-11 Page 19 of 85

Property URI	http://purl.org/clo	http://purl.org/cld/terms/itemType					
Qualified Name for Property	cld:itemType	cld:itemType					
Defined By		Collection Description Terms http://purl.org/cld/terms/					
Type of Term	Property						
Subproperty Of	[n/a]						
Source Label	Item Type						
Label in this DCAP	[n/a]						
Source Definition	The nature or genr	e of one or more i	tems within the collection	on.			
Usage in this DCAP	[n/a]						
Comments for this DCAP	Where the collection	A value string must be provided; a value URI may also be provided.  Where the collection includes items of multiple types, a separate statement should be used for each type which is regarded as significant for a user of the collection description.					
Uses Vocabulary Encoding Scheme	dcterms:DCMITyp http://purl.org/dc/te		erms				
	Value URI	Fncoding					
	Optional	Mandatory		Not permitted			
Obligation	Optional	Optional					
Condition	[n/a]	[n/a]					
Minimum Occurrences	0	0					
Maximum Occurrences	unbounded	·		·			

# Item Format [cld:itemFormat]

Property URI	http://purl.org/cld/terms/itemFormat			
Qualified Name for Property	cld:itemFormat			
Defined By	Collection Description Terms http://purl.org/cld/terms/			
Type of Term	Property			
Subproperty Of	[n/a]			
Source Label	Item Format			
Label in this DCAP	[n/a]			
Source Definition	The media type, physical or digital, of one or more items within the collection.			
Usage in this DCAP	[n/a]			
Comments for this DCAP	A value string must be provided; a value URI may also be provided.  Where the collection includes items of multiple media types, a separate statement should be used for each media type which is regarded as significant for a user of the collection description.			
Uses Vocabulary Encoding Scheme	[Not specified]			
	Value URI     Value String     Syntax Encoding Scheme(s)     Rich Represent       Optional     Mandatory     Not permitted			
Obligation	Optional			
Condition	[n/a]			

2007-03-11 Page 20 of 85

Minimum Occurrences	0
Maximum Occurrences	unbounded

## Rights [dc:rights]

Property URI	http://purl.org/dc	http://purl.org/dc/elements/1.1/rights				
Qualified Name for Property	dc:rights	dc:rights				
Defined By		The Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/				
Type of Term	Property					
Subproperty Of	[n/a]					
Source Label	Rights					
Label in this DCAP	[n/a]					
Source Definition	Information about	rights held in and	over the resource.			
Usage in this DCAP	A statement of any	rights held in/ove	er the collection.			
Comments for this DCAP	To record informat	Either a value string or a value URI or both may be provided.  To record information in multiple languages, use a single statement with multiple value strings and associate each value string with the appropriate language tag.				
Uses Vocabulary Encoding Scheme	[Not specified]					
	Value URI     Value String     Syntax Encoding Scheme(s)     Rich Represent					
	Optional	Optional		Not permitted		
Obligation	Optional					
Condition	[n/a]					
Minimum Occurrences	0					
Maximum Occurrences	unbounded					

# Access Rights [dcterms:accessRights]

Property URI	http://purl.org/dc/terms/accessRights
Qualified Name for Property	dcterms:accessRights
Defined By	Dublin Core Terms http://purl.org/dc/terms/
Type of Term	Property
Subproperty Of	dc:rights, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/rights
Source Label	Access Rights
Label in this DCAP	[n/a]
Source Definition	Information about who can access the resource or an indication of its security status.
Usage in this DCAP	A statement of any access restrictions placed on the collection, including allowed users, charges, etc.
Comments for this DCAP	Either a value string or a value URI or both may be provided.
	To record information in multiple languages, use a single statement with multiple value strings and associate each value string with the appropriate language tag.

2007-03-11 Page 21 of 85

Uses Vocabulary Encoding Scheme	[Not specified]							
	Value URI	Value String	Syntax Encoding Scheme(s)	Rich Represent				
	Optional	Optional		Not permitted				
Obligation	Optional	Optional						
Condition	[n/a]	[n/a]						
Minimum Occurrences	0							
Maximum Occurrences	unbounded							

## Accrual Method [dcterms:accrualMethod]

Property URI	http://purl.org/dc/terms/accrualMethod					
Qualified Name for Property	dcterms:accrualMethod					
Defined By	Dublin Core Terms http://purl.org/dc/terms/					
Type of Term	Property					
Subproperty Of	[n/a]					
Source Label	Accrual Method					
Label in this DCAP	[n/a]					
Source Definition	A method by which items are added to a collection.					
Usage in this DCAP	[n/a]					
Comments for this DCAP  Uses Vocabulary	Recommended best practice is to use a value from the Collection Description Accrual Method vocabulary encoding scheme.  A value string must be provided; a value URI may also be provided.  Where multiple methods apply, a separate statement should be used for each method.					
Encoding Scheme	cld:AccrualMethod, Collection Description Terms http://purl.org/cld/terms/AccrualMethod					
	Value URI     Value String     Syntax Encoding Scheme(s)     Rich Represent					
	Optional Mandatory Not permitted					
Obligation	Optional					
Condition	[n/a]					
Minimum Occurrences	0					
Maximum Occurrences	unbounded					

## Accrual Periodicity [dcterms:accrualPeriodicity]

Property URI	http://purl.org/dc/terms/accrualPeriodicity
Qualified Name for Property	dcterms:accrualPeriodicity
Defined By	Dublin Core Terms http://purl.org/dc/terms/
Type of Term	Property
Subproperty Of	[n/a]

2007-03-11 Page 22 of 85

Source Label	Accrual Periodicity	Accrual Periodicity					
Label in this DCAP	[n/a]						
Source Definition	A frequency with v	which items are ad	lded to a collection.				
Usage in this DCAP	[n/a]						
Comments for this DCAP	encoding scheme.	Recommended best practice is to use a value from the Collection Description Frequency vocabulary encoding scheme.  A value string must be provided; a value URI may also be provided.					
Uses Vocabulary Encoding Scheme		URI String Encoding Scheme(s) Represent					
Obligation	Optional	Optional					
Condition	[n/a]	[n/a]					
Minimum Occurrences	0	0					
Maximum Occurrences	unbounded						

## Accrual Policy [dcterms:accrualPolicy]

Property URI	http://purl.org/dc/terms/accrualPolicy					
Qualified Name for Property	dcterms:accrualPolicy					
Defined By	Dublin Core Terms http://purl.org/dc/te					
Type of Term	Property					
Subproperty Of	[n/a]					
Source Label	Accrual Policy					
Label in this DCAP	[n/a]					
Source Definition	A policy governing	g the addition of it	tems to a collection.			
Usage in this DCAP	A policy governing	g the addition of it	tems to a collection.			
Comments for this DCAP  Uses Vocabulary	Recommended best practice is to use a value from the Collection Description Accrual Policy vocabulary encoding scheme.  A value string must be provided; a value URI may also be provided.  Where multiple policies apply, a separate statement should be used for each policy.  cld:AccrualPolicy, Collection Description Terms					
Encoding Scheme	http://purl.org/cld/t	erms/AccrualPoli	icy			
	Value URI Optional	Value String Mandatory	Syntax Encoding Scheme(s)	Rich Represent  Not permitted		
		Wandatory		Not permitted		
Obligation	Optional					
Condition	[n/a]					
Minimum Occurrences	0					
Maximum Occurrences	unbounded					

#### **Custodial History [dcterms:provenance]**

2007-03-11 Page 23 of 85

Property URI	http://purl.org/dc	/terms/provenan	ce				
Qualified Name for Property	dcterms:provenanc	dcterms:provenance					
Defined By	Dublin Core Terms http://purl.org/dc/to	-					
Type of Term	Property						
Subproperty Of	[n/a]						
Source Label	Provenance						
Label in this DCAP	Custodial History						
Source Definition		A statement of any changes in ownership and custody of the resource since its creation that are significant for its authenticity, integrity and interpretation.					
Usage in this DCAP	A statement of any authenticity, integr		rship and custody of the tion.	collection that are	significant for its		
Comments for this DCAP	To record informat	Either a value string or a value URI or both may be provided.  To record information in multiple languages, use a single statement with multiple value strings and associate each value string with the appropriate language tag.					
Uses Vocabulary Encoding Scheme	[Not specified]				1		
	Value URI	Fncoding					
	Optional	Optional Mandatory Not permitted					
Obligation	Optional	Optional					
Condition	[n/a]	[n/a]					
Minimum Occurrences	0	0					
Maximum Occurrences	unbounded						

## Audience [dcterms:audience]

Property URI	http://purl.org/dc/	http://purl.org/dc/terms/audience					
Qualified Name for Property	dcterms:audience						
Defined By	Dublin Core Terms http://purl.org/dc/te						
Type of Term	Property						
Subproperty Of	[n/a]						
Source Label	Audience						
Label in this DCAP	[n/a]						
Source Definition	A class of entity for	r whom the resou	rce is intended or usefu	1.			
Usage in this DCAP	A class of entity for	r whom the collec	ction is intended or usef	ful.			
Comments for this DCAP		A value string must be provided; a value URI may also be provided.  Where a collection is intended or useful for multiple audiences, a separate statement should be used for each audience.					
Uses Vocabulary Encoding Scheme	[Not specified]						
	Value URI Optional	Value String Mandatory	Syntax Encoding Scheme(s)	Rich Represent  Not permitted			

2007-03-11 Page 24 of 85

Obligation	Optional
Condition	[n/a]
Minimum Occurrences	0
Maximum Occurrences	unbounded

## Subject [dc:subject]

Property URI	http://purl.org/do	http://purl.org/dc/elements/1.1/subject						
Qualified Name for Property	dc:subject	dc:subject						
Defined By	The Dublin Core M http://purl.org/dc/e	Metadata Element 3 elements/1.1/	Set, v1.1					
Type of Term	Property							
Subproperty Of	[n/a]							
Source Label	Subject and Keyw	ords						
Label in this DCAP	Subject							
Source Definition	The topic of the re	esource.						
Usage in this DCAP	A subject or topic	associated with the	e items in the collection	n.				
Comments for this DCAP			ociated with items in the					
	A value string mus	The vocabulary encoding schemes below are those recommended by DCMI. Other appropriate vocabulary encoding schemes may be used, and the use of a scheme must be indicated.  A value string must be provided; a value URI may also be provided.  Where multiple keywords or subject descriptors are provided, a separate statement should be used for						
Uses Vocabulary Encoding Scheme	dcterms:LCSH, Dehttp://purl.org/dc/t							
	Value URI	Value String	Syntax Encoding Scheme(s)	Rich Represent				
	Optional	Mandatory		Not permitted				
Uses Vocabulary Encoding Scheme	dcterms:LCC, Dul http://purl.org/dc/t							
	Value URI Value String Syntax Encoding Scheme(s) Rich Represent							
	Optional Mandatory Not permitted							
Uses Vocabulary Encoding Scheme		dcterms:MESH, Dublin Core Terms http://purl.org/dc/terms/MESH						
	Value URI	Value String	Syntax Encoding Scheme(s)	Rich Represent				
	Optional	Mandatory		Not permitted				

2007-03-11 Page 25 of 85

Uses Vocabulary Encoding Scheme		dcterms:DDC, Dublin Core Terms http://purl.org/dc/terms/DDC					
	Value URI	Value String	Syntax Encoding Scheme(s)	Rich Represent			
	Optional	Mandatory		Not permitted			
Uses Vocabulary Encoding Scheme		dcterms:UDC, Dublin Core Terms http://purl.org/dc/terms/UDC					
	Value URI	Value String	Syntax Encoding Scheme(s)	Rich Represent			
	Optional	Mandatory		Not permitted			
Obligation	Optional						
Condition	[n/a]						
Minimum Occurrences	0						
Maximum Occurrences	unbounded						

## Spatial Coverage [dcterms:spatial]

Property URI	http://purl.org/dc/terms/spatial					
Qualified Name for Property	dcterms:spatial					
Defined By	Dublin Core Terms http://purl.org/dc/terms/					
Type of Term	Property					
Subproperty Of	dc:coverage, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/coverage					
Source Label	Spatial					
Label in this DCAP	Spatial Coverage					
Source Definition	Spatial characteristics of the intellectual content of the resource.					
Usage in this DCAP	An indicator of the spatial scope of the collection.					
Comments for this DCAP	A value string must be provided; a value URI may also be provided.					
	Where descriptors of multiple spatial locations are provided, a separate statement should be used for each descriptor.					
Uses Vocabulary Encoding Scheme	[Not specified]					
	Value Value Syntax Encoding Scheme(s)  Value String Syntax Rich Represent					
	Optional Mandatory Not permitted					
Obligation	Optional					
Condition	[n/a]					
Minimum Occurrences	0					
Maximum Occurrences	unbounded					

## Temporal Coverage [dcterms:temporal]

Property URI	http://purl.org/dc/terms/temporal

2007-03-11 Page 26 of 85

Qualified Name for Property	dcterms:temporal				
Defined By	Dublin Core Terms http://purl.org/dc/terms/				
Type of Term	Property				
Subproperty Of	dc:coverage, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/coverage				
Source Label	Temporal				
Label in this DCAP	Temporal Coverage				
Source Definition	Temporal characteristics of the intellectual content of the resource.				
Usage in this DCAP	An indicator of the temporal scope of the collection.				
Comments for this DCAP	A value string must be provided; a value URI may also be provided.  Where descriptors of multiple spatial locations are provided, a separate statement should be used for each descriptor.				
Uses Vocabulary Encoding Scheme	[Not specified]				
	Value URI     Value String     Syntax Encoding Scheme(s)     Rich Represent       Optional     Mandatory     Not permitted				
Obligation	Optional				
Condition	[n/a]				
Minimum Occurrences	0				
Maximum Occurrences	unbounded				

## **Dates Collection Accumulated [dcterms:created]**

Property URI	http://purl.org/dc/terms/created					
Qualified Name for Property	dcterms:created					
Defined By	ublin Core Terms tp://purl.org/dc/terms/					
Type of Term	Property					
Subproperty Of	dc:date, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/date					
Source Label	Created					
Label in this DCAP	Dates Collection Accumulated					
Source Definition	Date of creation of the resource.					
Usage in this DCAP	A range of dates over which the collection was accumulated.					
Comments for this DCAP	A value string must be provided.  A date range should be supplied in the form described by RKMS-ISO8601. Start dates and end dates should be in the form of a date or date-time combination as specified by W3CDTF. Start dates and end dates should be separated by a solidus (forward slash) (/). Either the start date or the end date may be omitted to indicate an open-ended date range.  All the following are examples of RKMS-ISO8601 date ranges:  1888/1894 1960/ /1960 2000-02/2000-06-18					

2007-03-11 Page 27 of 85

Uses Vocabulary Encoding Scheme	indicating, '1888 to 1894', '1960 onwards', 'up until 1960' and 'February 2000 to 18 June 2000' respectively.  Where multiple ranges are required, a separate statement should be used for each range.  [Not specified]					
	Value URI Optional	Value String Mandatory	Syntax Encoding Scheme(s)  cld:RKMS-ISO8601	Rich Represent  Not permitted		
Obligation	Optional					
Condition	[n/a]					
Minimum Occurrences	0					
Maximum Occurrences	unbounded	inbounded				

## Dates Items Created [cld:dateItemsCreated]

Property URI	http://purl.org/cl	d/terms/dateIten	sCreated				
Qualified Name for Property	cld:dateItemsCreated						
Defined By	11	Collection Description Terms http://purl.org/cld/terms/					
Type of Term	Property						
Subproperty Of	dc:date, Dublin Co http://purl.org/dc/e		nent Set, v1.1				
Source Label	Date Items Created	i					
Label in this DCAP	[n/a]						
Source Definition	A range of dates o	ver which the ind	ividual items within the	collection were cre	eated.		
Usage in this DCAP	[n/a]						
Comments for this DCAP	A date range shoul should be in the following a dates should be segmented to indicate All the following a 1888/1 1960/1960 2000-0 indicating, '1888 to respectively.	A value string must be provided.  A date range should be supplied in the form described by RKMS-ISO8601. Start dates and end dates should be in the form of a date or date-time combination as specified by W3CDTF. Start dates and end dates should be separated by a solidus (forward slash) (/). Either the start date or the end date may be omitted to indicate an open-ended date range.  All the following are examples of RKMS-ISO8601 date ranges:  1888/1894 1960/ /1960 2000-02/2000-06-18  indicating, '1888 to 1894', '1960 onwards', 'up until 1960' and 'February 2000 to 18 June 2000' respectively.					
Uses Vocabulary	Where multiple ranges are required, a separate statement should be used for each range.  [Not specified]						
Encoding Scheme							
	Value URI	Value String	Syntax Encoding Scheme(s)	Rich Represent			
	Optional	Mandatory	cld:RKMS-ISO8601	Not permitted			
Obligation	Optional						

2007-03-11 Page 28 of 85

Condition	[n/a]
Minimum Occurrences	0
Maximum Occurrences	unbounded

## Collector [dc:creator]

Property URI	http://purl.org/dc/elements/1.1/creator					
Qualified Name for Property	dc:creator					
Defined By	The Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/					
Type of Term	Property					
Subproperty Of	[n/a]					
Source Label	Creator					
Label in this DCAP	Collector					
Source Definition	An entity primarily responsible for making the resource.					
Usage in this DCAP	An entity who gathers (or gathered) the items in a collection together.					
Comments for this DCAP	A value string must be provided; a value URI may also be provided.  The value string should be the name of the entity.					
Uses Vocabulary Encoding Scheme	[Not specified]					
	Value URI     Value String     Syntax Encoding Scheme(s)     Rich Represent       Optional     Mandatory     Not permitted					
Obligation	Optional					
Condition	[n/a]					
Minimum Occurrences	0					
Maximum Occurrences	unbounded					

## Owner [marcrel:OWN]

Property URI	http://www.loc.gov/loc.terms/relators/OWN					
Qualified Name for Property	marcrel:OWN					
Defined By	MARC Relator Codes http://www.loc.gov/loc.terms/relators/					
Type of Term	Property					
Subproperty Of	[n/a]					
Source Label	Owner					
Label in this DCAP	[n/a]					
Source Definition	The person or organization that currently owns an item or collection.					
Usage in this DCAP	An entity who has legal possession of the collection.					
Comments for this DCAP	A value string must be provided; a value URI may also be provided.					
	The value string should be the name of the entity.					

2007-03-11 Page 29 of 85

Uses Vocabulary Encoding Scheme	[Not specified]						
	Value URI	Value String	Syntax Encoding Scheme(s)	Rich Represent			
	Optional	Mandatory		Not permitted			
Obligation	Optional						
Condition	[n/a]	[n/a]					
Minimum Occurrences	0						
Maximum Occurrences	unbounded						

## Is Located At [cld:isLocatedAt]

Property URI	http://purl.org/cld/terms/isLocatedAt					
Qualified Name for Property	cld:isLocatedAt					
Defined By	Collection Description Terms http://purl.org/cld/terms/					
Type of Term	Property					
Subproperty Of	dc:relation, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/relation					
Source Label	Is Located At					
Label in this DCAP	[n/a]					
Source Definition	A location where the collection is held.					
Usage in this DCAP	[n/a]					
Comments for this DCAP	Either a value string or a value URI or both may be provided.					
Uses Vocabulary Encoding Scheme	[Not specified]					
	Value URI     Value String     Syntax Encoding Scheme(s)     Rich Represent       Optional     Optional     Not permitted					
Obligation	Optional Transfer of the Parameter of th					
Condition	[n/a]					
Minimum Occurrences	0					
Maximum Occurrences	unbounded					

#### Is Accessed Via [cld:isAccessedVia]

Property URI	ttp://purl.org/cld/terms/isAccessedVia			
Qualified Name for Property	cld:isAccessedVia			
Defined By	Collection Description Terms http://purl.org/cld/terms/			
Type of Term	Property			
Subproperty Of	c:relation, Dublin Core Metadata Element Set, v1.1 tp://purl.org/dc/elements/1.1/relation			
Source Label	Is Accessed Via			
Label in this DCAP	[n/a]			
Source Definition	A service that provides access to the items within the collection.			

2007-03-11 Page 30 of 85

Usage in this DCAP	[n/a]						
Comments for this DCAP	Either a value string or a value URI or both may be provided.						
Uses Vocabulary Encoding Scheme	[Not specified]	[Not specified]					
	Optional	Optional		Not permitted			
Obligation	Optional	Optional					
Condition	[n/a]						
Minimum Occurrences	0						
Maximum Occurrences	unbounded						

## Sub-Collection [dcterms:hasPart]

Property URI	http://purl.org/dc	/terms/hasPart				
Qualified Name for Property	dcterms:hasPart	dcterms:hasPart				
Defined By		Dublin Core Terms http://purl.org/dc/terms/				
Type of Term	Property					
Subproperty Of	dc:relation, Dublin http://purl.org/dc/e					
Source Label	Has Part					
Label in this DCAP	Sub-Collection					
Source Definition	The described reso	urce includes the	referenced resource eith	er physically or lo	gically.	
Usage in this DCAP	A second collectio	n contained within	the current collection.			
Comments for this DCAP	Either a value strin	g or a value URI	or both may be provided	1.		
Uses Vocabulary Encoding Scheme	[Not specified]					
	Value URI	Value String	Syntax Encoding Scheme(s)	Rich Represent		
	Optional	Optional		Not permitted		
Obligation	Optional	Optional				
Condition	[n/a]	[n/a]				
Minimum Occurrences	0					
Maximum Occurrences	unbounded	·				

## Super-Collection [dcterms:isPartOf]

Property URI	http://purl.org/dc/terms/isPartOf
Qualified Name for Property	dcterms:isPartOf
Defined By	Dublin Core Terms http://purl.org/dc/terms/
Type of Term	Property
Subproperty Of	dc:relation, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/relation
Source Label	Is Part Of

2007-03-11 Page 31 of 85

Label in this DCAP	Super-Collection					
Source Definition	The described reso	The described resource is a physical or logical part of the referenced resource.				
Usage in this DCAP	A second collection	A second collection that contains the current collection.				
Comments for this DCAP	Either a value strir	Either a value string or a value URI or both may be provided.				
Uses Vocabulary Encoding Scheme	[Not specified]	[Not specified]				
	Value URI     Value String     Syntax Encoding Scheme(s)     Rich Represent       Optional     Optional     Not permitted					
Obligation	Optional	Optional				
Condition	[n/a]					
Minimum Occurrences	0	0				
Maximum Occurrences	unbounded					

## Catalogue or Index [cld:catalogueOrIndex]

Property URI	http://purl.org/cld	http://purl.org/cld/terms/catalogueOrIndex				
Qualified Name for Property	cld:catalogueOrIndex					
Defined By	Collection Descrip http://purl.org/cld/t					
Type of Term	Property					
Subproperty Of	dc:description, Dul http://purl.org/dc/e					
Source Label	Catalogue or Index					
Label in this DCAP	[n/a]					
Source Definition	A catalogue for, or	index of, the coll	ection			
Usage in this DCAP	[n/a]					
Comments for this DCAP	The second collection may be an analytic finding aid or indexing finding aid.  Either a value string or a value URI or both may be provided.					
Uses Vocabulary Encoding Scheme	[Not specified]					
	Value URI Value String Syntax Encoding Scheme(s) Rich Represent					
	Optional Not permitted					
Obligation	Optional					
Condition	[n/a]	[n/a]				
Minimum Occurrences	0					
Maximum Occurrences	unbounded					

## Associated collection [cld:associatedCollection]

Property URI	http://purl.org/cld/terms/associatedCollection			
Qualified Name for Property	cld:associatedCollection			
Defined By	Collection Description Terms http://purl.org/cld/terms/			

2007-03-11 Page 32 of 85

Type of Term	Property						
Subproperty Of		dc:relation, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/relation					
Source Label	Associated Collect	ion					
Label in this DCAP	[n/a]						
Source Definition	A second collectio	n that is associated	d with the current collec	tion.			
Usage in this DCAP	Either a value strir	g or a value URI	or both may be provided	l.			
Label in this DCAP	[n/a]						
Uses Vocabulary Encoding Scheme	[Not specified]						
	Value URI						
	Optional	Optional Optional Not permitted					
Obligation	Optional	Optional					
Condition	[n/a]						
Minimum Occurrences	0	0					
Maximum Occurrences	unbounded						

## Associated publication [dcterms:isReferencedBy]

Property URI	http://purl.org/dc/terms/isReferencedBy				
Qualified Name for Property	dcterms:isReferencedBy				
Defined By	Dublin Core Terms http://purl.org/dc/terms/				
Type of Term	Property				
Subproperty Of	dc:relation, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/relation				
Source Label	Is Referenced By				
Label in this DCAP	Associated publication				
Source Definition	The described resource is referenced, cited, or otherwise pointed to by the referenced resource.				
Usage in this DCAP	A publication that is based on the use, study, or analysis of the collection.				
Comments for this DCAP	Either a value string or a value URI or both may be provided.  A human-readable citation for the publication should be provided; a machine-readable citation in the form of an OpenURL Context Object may be provided.				
Uses Vocabulary Encoding Scheme	[Not specified]				
	Value URI     Value String     Syntax Encoding Scheme(s)     Rich Represent       Optional     Optional     Not permitted				
Obligation	Optional				
Condition					
Minimum Occurrences	[n/a] 0				
Maximum Occurrences	unbounded				

# **Describing a Catalogue or Index**

Class URI	http://purl.org/cld/cdtype/CatalogueOrIndex

2007-03-11 Page 33 of 85

Qualified Name for Class	cdtype:CatalogueOrIndex
Defined By	Collection Description Type Vocabulary http://purl.org/cld/cdtype/
Type of Term	Class
SubClass Of	[n/a]
Label	Catalogue or Index
Definition	A catalogue for, or index of, a collection
Comments	
See Also	An Analytical Model of Collections and their Catalogues http://www.ukoln.ac.uk/metadata/rslp/model/

- Type [dc:type]
- Catalogue or Index Identifier [dc:identifier]
- Title [dc:title]
- Description [dcterms:abstract]
- Catalogue or Index Type [dc:type]
- Size [dcterms:extent]
- Language [dc:language]
- <u>Item Type [cld:itemType]</u>
- <u>Item Format [cld:itemFormat]</u>
- Rights [dc:rights]
- Access Rights [dcterms:accessRights]
- Accrual Method [dcterms:accrualMethod]
- Accrual Periodicity [dcterms:accrualPeriodicity]
- Accrual Policy [dcterms:accrualPolicy]
- Custodial History [dcterms:provenance]
- Audience [dcterms:audience]
- Date Catalogue or Index Accumulated [dcterms:created]
- Date Items Created [cld:dateItemsCreated]
- Collector [dc:creator]
- Owner [marcrel:OWN]
- Is Located At [cld:isLocatedAt]
- Is Accessed Via [cld:isAccessedVia]
- Sub-Collection [dcterms:hasPart]
- Super-Collection [dcterms:isPartOf]
- Catalogue or Index [cld:catalogueOrIndex]
- Described Collection [cld:describedCollection]

#### Type [dc:type]

http://purl.org/dc/elements/1.1/type
dc:type
The Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/
Property
[n/a]
Туре
[n/a]
The nature or genre of the resource.
The nature or genre of the resource, i.e. cdtype:CatalogueOrIndex.
The statement must assert that the resource is of type cdtype:CatalogueOrIndex.

2007-03-11 Page 34 of 85

Uses Vocabulary Encoding Scheme	cld:CDType, Collection Description Terms http://purl.org/cld/terms/CDType					
	Value URI					
	Mandatory, Fixed cdtype: CatalogueOrIndex	Mandatory, Fixed CatalogueOrIndex		Not permitted		
Obligation	Mandatory					
Condition	[n/a]					
Minimum Occurrences	1					
Maximum Occurrences	1					

## Catalogue or Index Identifier [dc:identifier]

Property URI	http://purl.org/dc	http://purl.org/dc/elements/1.1/identifier				
Qualified Name for Property	dc:identifier					
Defined By	The Dublin Core M http://purl.org/dc/e		Set, v1.1			
Type of Term	Property					
Subproperty Of	[n/a]					
Source Label	Resource Identifier	:				
Label in this DCAP	Catalogue or Index	Identifier				
Source Definition	An unambiguous r	eference to the re-	source within a given co	ontext.		
Usage in this DCAP	A URI for the cata	logue or index.				
Uses Vocabulary Encoding Scheme	A catalogue or index identifier must be a URI, using a URI scheme that has been registered with IANA.  The URI of the catalogue or index should be used as the resource URI of the description and also as the value string in a statement using the dc:identifier property.  If multiple URIs are assigned to a catalogue or index, one of the URIs should be used as the resource URI, and each URI, including the resource URI, should be used as the value string in a separate statement using the dc:identifier property.					
Electing Science	Value URI  Not permitted	Value String Mandatory	Syntax Encoding Scheme(s)	Rich Represent  Not permitted		
Obligation	Optional, but recommended.					
Condition	[n/a]	[n/a]				
Minimum Occurrences	0	0				
Maximum Occurrences	unbounded	-				

# Title [dc:title]

Property URI	http://purl.org/dc/elements/1.1/title		
Qualified Name for Property	dc:title		
Defined By	The Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/		

2007-03-11 Page 35 of 85

Type of Term	Property				
Subproperty Of	[n/a]				
Source Label	Title				
Label in this DCAP	[n/a]				
Source Definition	A name given to the	e resource.			
Usage in this DCAP	The name of the catalogue or index.				
Comments for this DCAP	A value string must be provided.  To record titles in multiple languages, use multiple statements and in each statement associate the value string with the appropriate language tag.				
Uses Vocabulary Encoding Scheme	[Not specified]				
	Value URI  Not permitted	Value String Mandatory	Syntax Encoding Scheme(s)	Rich Represent  Not permitted	
Obligation	Mandatory				
Condition	[n/a]				
Minimum Occurrences	1				
Maximum Occurrences	unbounded				

## **Description [dcterms:abstract]**

Property URI	http://purl.org/dc/terms/abstract				
Qualified Name for Property	dcterms:abstract				
Defined By	Dublin Core Terms http://purl.org/dc/terms/				
Type of Term	Property				
Subproperty Of	dc:description, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/description				
Source Label	Abstract				
Label in this DCAP	Description				
Source Definition	A summary of the content of the resource.				
Usage in this DCAP	A free text summary description of the catalogue or index.				
Comments for this DCAP	A value string must be provided.				
	To record descriptions in multiple languages, use multiple statements and in each statement associate the value string with the appropriate language tag.				
Uses Vocabulary Encoding Scheme	[Not specified]				
	Value Value String Syntax Encoding Scheme(s) Rich Represent				
	Not permitted Mandatory Not permitted				
Obligation	Mandatory				
Condition	[n/a]				
Minimum Occurrences	I				
Maximum Occurrences	unbounded				

#### Catalogue or Index Type [dc:type]

2007-03-11 Page 36 of 85

Property URI	http://purl.org/dc/elements/1.1/type				
Qualified Name for Property	dc:type				
Defined By	The Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/				
Type of Term	Property				
Subproperty Of	[n/a]				
Source Label	Туре				
Label in this DCAP	Catalogue or Index Type				
Source Definition	The nature or genre of the content of the resource.				
Usage in this DCAP	The type of the catalogue or index.				
Label in this DCAP	[n/a]				
Uses Vocabulary Encoding Scheme	cld:CDType, Collection Description Terms http://purl.org/cld/terms/CDType				
	Value URI     Value String     Syntax Encoding Scheme(s)     Rich Represent       Optional     Mandatory     Not permitted				
Obligation	Optional				
Condition	[n/a]				
Minimum Occurrences	0				
Maximum Occurrences	unbounded				

## Size [dcterms:extent]

Property URI	http://purl.org/dc/terms/extent				
Qualified Name for Property	dcterms:extent				
Defined By	Dublin Core Terms http://purl.org/dc/terms/				
Type of Term	Property				
Subproperty Of	dc:format, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/format				
Source Label	Extent				
Label in this DCAP	Size				
Source Definition	The size or duration of the resource.				
Usage in this DCAP	The size of the catalogue or index.				
Comments for this DCAP	A value string must be provided.				
Uses Vocabulary Encoding Scheme	[Not specified]				
	Value URI	Value String	Syntax Encoding Scheme(s)	Rich Represent	
	Not permitted	Mandatory		Not permitted	
Obligation	Optional				
Condition	[n/a]				
Minimum Occurrences	0				
Maximum Occurrences	unbounded				

2007-03-11 Page 37 of 85

#### Language [dc:language]

Property URI	http://purl.org/dc/elements/1.1/language				
Qualified Name for Property	dc:language	dc:language			
Defined By	The Dublin Core M http://purl.org/dc/ele		Set, v1.1		
Type of Term	Property	Property			
Subproperty Of	[n/a]				
Source Label	Language				
Label in this DCAP	[n/a]				
Source Definition	A language of the re	esource.			
Usage in this DCAP	A language of the co	ontent of the iten	ns in the catalogue or in-	dex.	
Comments for this DCAP	A value string must be provided; a value URI may also be provided.  The value string should be a language name in the form of the three character code defined by ISO 639-2.  Where the catalogue or index covers multiple languages, a separate statement should be used for each language.				
Uses Vocabulary Encoding Scheme	dcterms:ISO639-2, Dublin Core Terms http://purl.org/dc/terms/ISO639-2				
	Value URI Optional	Value String Mandatory	Syntax Encoding Scheme(s)	Rich Represent  Not permitted	
Obligation	Optional	Ontional			
Condition	[n/a]				
Minimum Occurrences	0				
Maximum Occurrences	unbounded				

## Item Type [cld:itemType]

Property URI	http://purl.org/cld/terms/itemType
Qualified Name for Property	cld:itemType
Defined By	Collection Description Terms http://purl.org/cld/terms/
Type of Term	Property
Subproperty Of	[n/a]
Source Label	Item Type
Label in this DCAP	[n/a]
Source Definition	The nature or genre of one or more items within the collection.
Usage in this DCAP	The nature or genre of one or more items within the catalogue or index.
Comments for this DCAP	A value string must be provided; a value URI may also be provided.  Where the catalogue or index includes items of multiple types, a separate statement should be used for each type which is regarded as significant for a user of the catalogue or index description.

2007-03-11 Page 38 of 85

Uses Vocabulary Encoding Scheme		dcterms:DCMIType, Dublin Core Terms http://purl.org/dc/terms/DCMIType			
	Value URI	Value String	Syntax Encoding Scheme(s)	Rich Represent	
	Optional	Mandatory		Not permitted	
Obligation	Optional				
Condition	[n/a]				
Minimum Occurrences	0				
Maximum Occurrences	unbounded				

## Item Format [cld:itemFormat]

Property URI	http://purl.org/cld/terms/itemFormat		
Qualified Name for Property	cld:itemFormat		
Defined By	Collection Description Terms http://purl.org/cld/terms/		
Type of Term	Property		
Subproperty Of	[n/a]		
Source Label	Item Format		
Label in this DCAP	[n/a]		
Source Definition	The media type, physical or digital, of one or more items within the catalogue or index.		
Usage in this DCAP	[n/a]		
Comments for this DCAP	A value string must be provided; a value URI may also be provided.  Where the catalogue or index includes items of multiple media types, a separate statement should be used for each media type which is regarded as significant for a user of the catalogue or index description.		
Uses Vocabulary Encoding Scheme	[Not specified]		
Electric School	Value URI     Value String     Syntax Encoding Scheme(s)     Rich Represent		
	Optional Mandatory Not permitted		
Obligation	Optional		
Condition	[n/a]		
Minimum Occurrences	0		
Maximum Occurrences	unbounded		

## Rights [dc:rights]

Property URI	http://purl.org/dc/elements/1.1/rights
Qualified Name for Property	dc:rights
Defined By	The Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/
Type of Term	Property
Subproperty Of	[n/a]
Source Label	Rights
Label in this DCAP	[n/a]

2007-03-11 Page 39 of 85

Source Definition	Information about	Information about rights held in and over the resource.			
Usage in this DCAP	A statement of any	A statement of any rights held in/over the catalogue or index.			
Comments for this DCAP	Either a value string or a value URI or both may be provided.  To record information in multiple languages, use a single statement with multiple value strings and associate each value string with the appropriate language tag.				
Uses Vocabulary Encoding Scheme	[Not specified]				
	Value URI	Value String	Syntax Encoding Scheme(s)	Rich Represent	
	Optional	Optional		Not permitted	
Obligation	Optional				
Condition	[n/a]				
Minimum Occurrences	0				
Maximum Occurrences	unbounded				

## Access Rights [dcterms:accessRights]

Property URI	http://purl.org/do	http://purl.org/dc/terms/accessRights			
Qualified Name for Property	dcterms:accessRig	dcterms:accessRights			
Defined By		Dublin Core Terms http://purl.org/dc/terms/			
Type of Term	Property				
Subproperty Of	dc:rights, Dublin ( http://purl.org/dc/e				
Source Label	Access Rights				
Label in this DCAP	[n/a]				
Source Definition	Information about	Information about who can access the resource or an indication of its security status.			status.
Usage in this DCAP	A statement of any charges, etc.	A statement of any access restrictions placed on the catalogue or index, including allowed users, charges, etc.			
Comments for this DCAP	To record informa	Either a value string or a value URI or both may be provided.  To record information in multiple languages, use a single statement with multiple value strings and associate each value string with the appropriate language tag.			
Uses Vocabulary Encoding Scheme	[Not specified]	[Not specified]			
	Value URI	Value String	Syntax Encoding Scheme(s)	Rich Represent	
	Optional	Optional		Not permitted	
Obligation	Optional	Optional			
Condition	[n/a]	[n/a]			
Minimum Occurrences	0	0			
Maximum Occurrences	unbounded				

## Accrual Method [dcterms:accrualMethod]

Property URI	http://purl.org/dc/terms/accrualMethod
Qualified Name for Property	dcterms:accrualMethod

2007-03-11 Page 40 of 85

Defined By	Dublin Core Terms http://purl.org/dc/terms/				
Type of Term	Property	Property			
Subproperty Of	[n/a]				
Source Label	Accrual Method				
Label in this DCAP	[n/a]				
Source Definition	A method by which	h items are added	to a collection.		
Usage in this DCAP	A method by which	h items are added	to a catalogue or index.		
Uses Vocabulary Encoding Scheme	A value string mus Where multiple me	Recommended best practice is to use a value from the Collection Description Accrual Method vocabulary encoding scheme.  A value string must be provided; a value URI may also be provided.  Where multiple methods apply, a separate statement should be used for each method.  cld:AccrualMethod, Collection Description Terms  http://purl.org/cld/terms/AccrualMethod			
	Value URI Optional	Value String Mandatory	Syntax Encoding Scheme(s)	Rich Represent  Not permitted	
Obligation	Optional	Optional			
Condition	[n/a]				
Minimum Occurrences	0				
Maximum Occurrences	unbounded				

## Accrual Periodicity [dcterms:accrualPeriodicity]

Property URI	http://purl.org/dc/terms/accrualPeriodicity			
Qualified Name for Property	dcterms:accrualPeriodicity			
Defined By	Dublin Core Terms http://purl.org/dc/terms/			
Type of Term	Property			
Subproperty Of	[n/a]			
Source Label	Accrual Periodicity			
Label in this DCAP	[n/a]			
Source Definition	A frequency with which items are added to a collection.			
Usage in this DCAP	A frequency with which items are added to a catalogue or index.			
Comments for this DCAP	Recommended best practice is to use a value from the Collection Description Frequency vocabulary encoding scheme.  A value string must be provided; a value URI may also be provided.			
Uses Vocabulary Encoding Scheme	cld:Frequency, Collection Description Terms http://purl.org/cld/terms/Frequency			
	Value URI  Value Syntax Encoding Scheme(s)  Rich Represent			
	Optional   Mandatory   Not permitted			
Obligation	Optional			
Condition	[n/a]			

2007-03-11 Page 41 of 85

Minimum Occurrences	0
Maximum Occurrences	unbounded

## Accrual Policy [dcterms:accrualPolicy]

Property URI	http://purl.org/dc/terms/accrualPolicy		
Qualified Name for Property	dcterms:accrualPolicy		
Defined By	Dublin Core Terms http://purl.org/dc/terms/		
Type of Term	Property		
Subproperty Of	[n/a]		
Source Label	Accrual Policy		
Label in this DCAP	[n/a]		
Source Definition	A policy governing the addition of items to a collection.		
Usage in this DCAP	A policy governing the addition of items to a catalogue or index.		
Comments for this DCAP  Uses Vocabulary	Recommended best practice is to use a value from the Collection Description Accrual Policy vocabulary encoding scheme.  A value string must be provided; a value URI may also be provided.  Where multiple policies apply, a separate statement should be used for each policy.  cld:AccrualPolicy, Collection Description Terms		
Encoding Scheme	http://purl.org/cld/terms/AccrualPolicy		
	Value URI     Value String     Syntax Encoding Scheme(s)     Rich Represent       Optional     Mandatory     Not permitted		
Obligation	Optional		
Condition	[n/a]		
Minimum Occurrences	0		
Maximum Occurrences	unbounded		

## **Custodial History [dcterms:provenance]**

Property URI	http://purl.org/dc/terms/provenance
Qualified Name for Property	dcterms:provenance
Defined By	Dublin Core Terms http://purl.org/dc/terms/
Type of Term	Property
Subproperty Of	[n/a]
Source Label	Provenance
Label in this DCAP	Custodial History
Source Definition	A statement of any changes in ownership and custody of the resource since its creation that are significant for its authenticity, integrity and interpretation.
Usage in this DCAP	A statement of any changes in ownership and custody of the catalogue or index that are significant for its authenticity, integrity and interpretation.

2007-03-11 Page 42 of 85

Comments for this DCAP	Either a value string or a value URI or both may be provided.  To record information in multiple languages, use a single statement with multiple value strings and associate each value string with the appropriate language tag.						
Uses Vocabulary Encoding Scheme	[Not specified]	Not specified]					
	Value Value Syntax Encoding Scheme(s) Rich Represent						
	Optional	Mandatory		Not permitted			
Obligation	Optional						
Condition	[n/a]						
Minimum Occurrences	0	0					
Maximum Occurrences	unbounded						

## Audience [dcterms:audience]

Property URI	http://purl.org/dc/terms/audience				
Qualified Name for Property	dcterms:audience				
Defined By	Dublin Core Terms http://purl.org/dc/terms/				
Type of Term	Property				
Subproperty Of	[n/a]				
Source Label	Audience				
Label in this DCAP	[n/a]				
Source Definition	A class of entity for whom the resource is intended or useful.				
Usage in this DCAP	A class of entity for whom the catalogue or index is intended or useful.				
Comments for this DCAP	A value string must be provided; a value URI may also be provided.  Where a catalogue or index is intended or useful for multiple audiences, a separate statement should be used for each audience.				
Uses Vocabulary Encoding Scheme	[Not specified]				
	Value URI     Value String     Syntax Encoding Scheme(s)     Rich Represent       Optional     Mandatory     Not permitted				
Obligation	Optional				
Condition	[n/a]				
Minimum Occurrences	0				
Maximum Occurrences	unbounded				

## Dates Catalogue or Index Accumulated [dcterms:created]

Property URI	nttp://purl.org/dc/terms/created		
Qualified Name for Property	dcterms:created		
Defined By	Dublin Core Terms http://purl.org/dc/terms/		
Type of Term	Property		

2007-03-11 Page 43 of 85

Subproperty Of	dc:date, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/date				
Source Label	Created				
Label in this DCAP	Dates Collection Accumulated				
Source Definition	Date of creation of the resource.				
Usage in this DCAP	A range of dates over which the catalogue or index was accumulated.				
Comments for this DCAP	A value string must be provided.				
	A date range should be supplied in the form described by RKMS-ISO8601. Start dates and end dates should be in the form of a date or date-time combination as specified by W3CDTF. Start dates and end dates should be separated by a solidus (forward slash) (/). Either the start date or the end date may be omitted to indicate an open-ended date range.				
	All the following are examples of RKMS-ISO8601 date ranges:  1888/1894 1960/ /1960 2000-02/2000-06-18  indicating, '1888 to 1894', '1960 onwards', 'up until 1960' and 'February 2000 to 18 June 2000' respectively.  Where multiple ranges are required, a separate statement should be used for each range.				
Uses Vocabulary Encoding Scheme	[Not specified]				
	Value URI     Value String     Syntax Encoding Scheme(s)     Rich Represent       Optional     Mandatory     cld:RKMS-ISO8601     Not permitted				
Obligation	Optional				
Condition	[n/a]				
Minimum Occurrences	0				
Maximum Occurrences	unbounded				

## Dates Items Created [cld:dateItemsCreated]

Property URI	http://purl.org/cld/terms/dateItemsCreated
Qualified Name for Property	cld:dateItemsCreated
Defined By	Collection Description Terms http://purl.org/cld/terms/
Type of Term	Property
Subproperty Of	dc:date, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/date
Source Label	Date Items Created
Label in this DCAP	[n/a]
Source Definition	A range of dates over which the individual items within the collection were created.
Usage in this DCAP	A range of dates over which the individual items within the catalogue or index were created.

2007-03-11 Page 44 of 85

Comments for this DCAP	A value string mus	t be provided.					
	A date range should be supplied in the form described by RKMS-ISO8601. Start dates and end dates should be in the form of a date or date-time combination as specified by W3CDTF. Start dates and end dates should be separated by a solidus (forward slash) (/). Either the start date or the end date may be omitted to indicate an open-ended date range.						
	All the following a	All the following are examples of RKMS-ISO8601 date ranges:					
	1888/1894 1960/ /1960 2000-02/2000-06-18						
	indicating, '1888 to 1894', '1960 onwards', 'up until 1960' and 'February 2000 to 18 June 2000' respectively.  Where multiple ranges are required, a separate statement should be used for each range.						
Uses Vocabulary Encoding Scheme	[Not specified]						
Zacoung synome	Value Value Syntax Encoding Scheme(s) Rich Represent						
	Optional	Mandatory	cld:RKMS-ISO8601	Not permitted			
Obligation	Optional						
Condition	[n/a]	[n/a]					
Minimum Occurrences	0	0					
Maximum Occurrences	unbounded						

#### Collector [dc:creator]

Property URI	http://purl.org/dc/elements/1.1/creator					
Qualified Name for Property	dc:creator					
Defined By	The Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/					
Type of Term	Property					
Subproperty Of	[n/a]					
Source Label	Creator					
Label in this DCAP	Collector					
Source Definition	An entity primarily responsible for making the resource.					
Usage in this DCAP	An entity who gathers (or gathered) the items in a catalogue or index together.					
Comments for this DCAP	A value string must be provided; a value URI may also be provided.  The value string should be the name of the entity.					
Uses Vocabulary Encoding Scheme	[Not specified]    Value					
	URI String Scheme(s) Represent					
	Optional Mandatory Not permitted					
Obligation	Optional					
Condition	[n/a]					

2007-03-11 Page 45 of 85

Minimum Occurrences	0
Maximum Occurrences	unbounded

## Owner [marcrel:OWN]

Property URI	http://www.loc.go	http://www.loc.gov/loc.terms/relators/OWN					
Qualified Name for Property	marcrel:OWN	marcrel:OWN					
Defined By		MARC Relator Codes http://www.loc.gov/loc.terms/relators/					
Type of Term	Property						
Subproperty Of	[n/a]						
Source Label	Owner						
Label in this DCAP	[n/a]						
Source Definition	The person or orga	nization that curr	ently owns an item or co	ollection.			
Usage in this DCAP	An entity who has	legal possession of	of the catalogue or index	ζ.			
Comments for this DCAP		A value string must be provided; a value URI may also be provided.					
Uses Vocabulary Encoding Scheme	The value string sh  [Not specified]	louid be the hame	of the entity.				
	Value Value Syntax Encoding Scheme(s) Rich Represent						
	Optional	Optional Mandatory Not permitted					
Obligation	Optional	Optional					
Condition	[n/a]	[n/a]					
Minimum Occurrences	0						
Maximum Occurrences	unbounded						

## Is Located At [cld:isLocatedAt]

Property URI	http://purl.org/cld/terms/isLocatedAt
Qualified Name for Property	cld:isLocatedAt
Defined By	Collection Description Terms http://purl.org/cld/terms/
Type of Term	Property
Subproperty Of	dc:relation, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/relation
Source Label	Is Located At
Label in this DCAP	[n/a]
Source Definition	A location where the collection is held.
Usage in this DCAP	A location where the catalogue or index is held.
Comments for this DCAP	Either a value string or a value URI or both may be provided.

2007-03-11 Page 46 of 85

Uses Vocabulary Encoding Scheme	[Not specified]				
	Value URI	Value String	Syntax Encoding Scheme(s)	Rich Represent	
	Optional	Optional		Not permitted	
Obligation	Optional				
Condition	[n/a]				
Minimum Occurrences	0				
Maximum Occurrences	unbounded				

## Is Accessed Via [cld:isAccessedVia]

Property URI	http://purl.org/cld/terms/isAccessedVia		
Qualified Name for Property	cld:isAccessedVia		
Defined By	Collection Description Terms http://purl.org/cld/terms/		
Type of Term	Property		
Subproperty Of	dc:relation, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/relation		
Source Label	Is Accessed Via		
Label in this DCAP	[n/a]		
Source Definition	A service that provides access to the items within the collection.		
Usage in this DCAP	A service that provides access to the items within the catalogue or index.		
Comments for this DCAP	Either a value string or a value URI or both may be provided.		
Uses Vocabulary Encoding Scheme	[Not specified]		
	Value URI     Value String     Syntax Encoding Scheme(s)     Rich Represent       Optional     Optional     Not permitted		
Obligation	Optional		
Condition	[n/a]		
Minimum Occurrences	0		
Maximum Occurrences	unbounded		

## Sub-Collection [dcterms:hasPart]

Property URI	http://purl.org/dc/terms/hasPart
Qualified Name for Property	dcterms:hasPart
Defined By	Dublin Core Terms http://purl.org/dc/terms/
Type of Term	Property
Subproperty Of	dc:relation, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/relation
Source Label	Has Part
Label in this DCAP	Sub-Collection
Source Definition	The described resource includes the referenced resource either physically or logically.

2007-03-11 Page 47 of 85

Usage in this DCAP	A second catalogue or index contained within the current catalogue or index.				
Comments for this DCAP	Either a value string or a value URI or both may be provided.				
Uses Vocabulary Encoding Scheme	[Not specified]				
	Value URI	Value String	Syntax Encoding Scheme(s)	Rich Represent	
	Optional	Optional		Not permitted	
Obligation	Optional				
Condition	[n/a]				
Minimum Occurrences	0				
Maximum Occurrences	unbounded	unbounded			

## Super-Collection [dcterms:isPartOf]

Property URI	http://purl.org/dc/terms/isPartOf		
Qualified Name for Property	dcterms:isPartOf		
Defined By	Dublin Core Terms http://purl.org/dc/terms/		
Type of Term	Property		
Subproperty Of	dc:relation, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/relation		
Source Label	Is Part Of		
Label in this DCAP	Super-Collection Super-Collection Super-Collection		
Source Definition	The described resource is a physical or logical part of the referenced resource.		
Usage in this DCAP	A second catalogue or index that contains the current catalogue or index.		
Comments for this DCAP	Either a value string or a value URI or both may be provided.		
Uses Vocabulary Encoding Scheme	[Not specified]		
	Value URI     Value String     Syntax Encoding Scheme(s)     Rich Represent       Optional     Optional     Not permitted		
Obligation	Optional		
Condition	[n/a]		
Minimum Occurrences	0		
Maximum Occurrences	unbounded		

#### Catalogue or Index [cld:catalogueOrIndex]

Property URI	http://purl.org/cld/terms/catalogueOrIndex
Qualified Name for Property	cld:catalogueOrIndex
Defined By	Collection Description Terms http://purl.org/cld/terms/
Type of Term	Property
Subproperty Of	dc:description, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/description
Source Label	Catalogue or Index

2007-03-11 Page 48 of 85

Label in this DCAP	[n/a]				
Source Definition	A second collection that describes the current collection.				
Usage in this DCAP	A second catalogu	e or index that des	scribes the current catalo	gue or index.	
Comments for this DCAP	The second catalogue or index may be an analytic finding aid, hierarchic finding aid or indexing finding aid.  Either a value string or a value URI or both may be provided.				
Uses Vocabulary Encoding Scheme	[Not specified]				
	Value URI	Value String	Syntax Encoding Scheme(s)	Rich Represent	
	Optional	Optional		Not permitted	
Obligation	Optional				
Condition	[n/a]				
Minimum Occurrences	0				
Maximum Occurrences	unbounded	unbounded			

#### **Described Collection [cld:describedCollection]**

Property URI	http://purl.org/cld/terms/catalogueOrIndex		
Qualified Name for Property	cld:catalogueOrIndex		
Defined By	Collection Description Terms http://purl.org/cld/terms/		
Type of Term	Property		
Subproperty Of	dc:relation, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/relation		
Source Label	Described Collection		
Label in this DCAP	[n/a]		
Source Definition	A second collection that is described by the current collection.		
Usage in this DCAP	A second collection that is described by the catalogue or index.		
Comments for this DCAP	Either a value string or a value URI or both may be provided.		
Uses Vocabulary Encoding Scheme	[Not specified]		
	Value URI     Value String     Syntax Encoding Scheme(s)     Rich Represent       Optional     Optional     Not permitted		
Obligation	Mandatory		
Condition	[n/a]		
Minimum Occurrences	1		
Maximum Occurrences			

## **Vocabulary Encoding Schemes Used**

- DCMI Type Vocabulary [dcterms:DCMIType]
- ISO 639-2 [dcterms:ISO639-2]
- Collection Description Type Vocabulary [cld:CDType]
- Collection Description Accrual Method Vocabulary [cld:AccrualMethod]
- Collection Description Frequency Vocabulary [cld:Frequency]

2007-03-11 Page 49 of 85

- Collection Description Accrual Policy Vocabulary [cld:AccrualPolicy]
- <u>Library of Congress Subject Headings [dcterms:LCSH]</u>
- <u>Library of Congress Classification [dcterms:LCC]</u>
- Medical Subject Headings [dcterms:MESH]
- Dewey Decimal Classification [dcterms:DDC]
- Universal Decimal Classification [dcterms:UDC]

#### DCMIType [dcterms:DCMIType]

Vocabulary Encoding Scheme URI	http://purl.org/dc/terms/DCMIType
Qualified Name	dcterms:DCMIType
Defined By	Dublin Core Terms http://purl.org/dc/terms/
Type of Term	Vocabulary Encoding Scheme
Label	DCMI Type Vocabulary
Definition	A list of types used to categorize the nature or genre of the content of the resource.
Label in this DCAP	[n/a]
See Also	http://dublincore.org/documents/dcmi-type-vocabulary/
Used as Vocabulary Encoding Scheme For	Collection [dcmitype:Collection] dc:type, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/type
Used as Vocabulary Encoding Scheme For	Collection [dcmitype:Collection] cld:itemType, Collection Description Terms http://purl.org/cld/terms/
Used as Vocabulary Encoding Scheme For	Catalogue or Index [cdtype:CollectionDescription]  cld:itemType, Collection Description Terms  http://purl.org/cld/terms/

#### ISO639-2 [dcterms:ISO639-2]

Vocabulary Encoding Scheme URI	http://purl.org/dc/terms/ISO639-2
Qualified Name	dcterms:ISO639-2
Defined By	Dublin Core Terms http://purl.org/dc/terms/
Type of Term	Vocabulary Encoding Scheme
Label	ISO 639-2
Definition	ISO 639-2: Codes for the representation of names of languages.
Label in this DCAP	[n/a]
See Also	http://www.loc.gov/standards/iso639-2/
Used as Vocabulary Encoding Scheme For	Collection [dcmitype:Collection] dc:language, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/language
Used as Vocabulary Encoding Scheme For	Catalogue or Index [cdtype:CollectionDescription]  dc:language, Dublin Core Metadata Element Set, v1.1  http://purl.org/dc/elements/1.1/language

#### **Collection Description Accrual Method Vocabulary [cld:AccrualMethod]**

Vocabulary Encoding Scheme URI	http://purl.org/cld/terms/AccrualMethod
Qualified Name	cld:AccrualMethod

2007-03-11 Page 50 of 85

Defined By	Collection Description Terms http://purl.org/cld/terms/
Type of Term	Vocabulary Encoding Scheme
Label	Collection Description Accrual Method Vocabulary
Definition	A set of methods by which items are added to a collection.
Label in this DCAP	[n/a]
See Also	http://dublincore.org/groups/collections/accrual-method/
See Also	http://purl.org/cld/accmeth/
Used as Vocabulary Encoding Scheme For	Collection [dcmitype:Collection] dcterms:accrualMethod, Dublin Core Terms http://purl.org/dc/terms/accrualMethod
Used as Vocabulary Encoding Scheme For	Catalogue or Index [cdtype:CollectionDescription]  dcterms:accrualMethod, Dublin Core Terms  http://purl.org/dc/terms/accrualMethod

## **Collection Description Frequency Vocabulary [cld:Frequency]**

Vocabulary Encoding Scheme URI	http://purl.org/cld/terms/Frequency	
Qualified Name	cld:Frequency	
Defined By	Collection Description Terms http://purl.org/cld/terms/	
Type of Term	Vocabulary Encoding Scheme	
Label	Collection Description Frequency Vocabulary	
Definition	A set of frequencies with which a repeatable event occurs.	
Label in this DCAP	[n/a]	
See Also	http://dublincore.org/groups/collections/frequency/	
See Also	http://purl.org/cld/freq/	
Used as Vocabulary Encoding Scheme For	Collection [dcmitype:Collection] dcterms:accrualPeriodicity, Dublin Core Terms http://purl.org/dc/terms/accrualPeriodicity	
Used as Vocabulary Encoding Scheme For	Catalogue or Index [cdtype:CollectionDescription]  dcterms:accrualPeriodicity, Dublin Core Terms  http://purl.org/dc/terms/accrualPeriodicity	

#### **Collection Description Accrual Policy Vocabulary [cld:AccrualPolicy]**

Vocabulary Encoding Scheme URI	http://purl.org/cld/terms/AccrualPolicy
Qualified Name	cld:AccrualPolicy
Defined By	Collection Description Terms http://purl.org/cld/terms/
Type of Term	Vocabulary Encoding Scheme
Label	Collection Description Accrual Policy Vocabulary
Definition	A set of policies governing the addition of items are added to a collection.
Label in this DCAP	[n/a]
See Also	http://dublincore.org/groups/collections/accrual-policy/
See Also	http://purl.org/cld/accpol/
Used as Vocabulary Encoding Scheme For	Collection [dcmitype:Collection] dcterms:accrualPolicy, Dublin Core Terms http://purl.org/dc/terms/accrualPolicy

2007-03-11 Page 51 of 85

Used as Vocabulary	Catalogue or Index [cdtype:CollectionDescription]
Encoding Scheme For	dcterms:accrualPolicy, Dublin Core Terms
	http://purl.org/dc/terms/accrualPolicy

#### Library of Congress Subject Headings (LCSH) [dcterms:LCSH]

Vocabulary Encoding Scheme URI	http://purl.org/dc/terms/LCSH
Qualified Name	dcterms:LCSH
Defined By	Dublin Core Terms http://purl.org/dc/terms/
Type of Term	Vocabulary Encoding Scheme
Label	LCSH
Definition	Library of Congress Subject Headings.
Label in this DCAP	[n/a]
See Also	http://lcweb.loc.gov/cds/lcsh.html
Used as Vocabulary Encoding Scheme For	Collection [dcmitype:Collection] dc:subject, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/subject

## Library of Congress Classification (LCC) [dcterms:LCC]

Vocabulary Encoding Scheme URI	http://purl.org/dc/terms/LCC
Qualified Name	dcterms:LCC
Defined By	Dublin Core Terms http://purl.org/dc/terms/
Type of Term	Vocabulary Encoding Scheme
Label	LCC
Definition	Library of Congress Classification.
Label in this DCAP	[n/a]
See Also	http://lcweb.loc.gov/catdir/cpso/lcco/lcco.html
Used as Vocabulary Encoding Scheme For	Collection [dcmitype:Collection] dc:subject, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/subject

## Medical Subject Headings (MESH) [dcterms:MESH]

Vocabulary Encoding Scheme URI	http://purl.org/dc/terms/MESH
Qualified Name	dcterms:MESH
Type of Term	Vocabulary Encoding Scheme
Defined By	Dublin Core Terms http://purl.org/dc/terms/
Label	MeSH
Definition	Medical Subject Headings.
Label in this DCAP	[n/a]
See Also	http://www.nlm.nih.gov/mesh/meshhome.html
Used as Vocabulary Encoding Scheme For	Collection [dcmitype:Collection] dc:subject, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/subject

2007-03-11 Page 52 of 85

## Dewey Decimal Classification (DDC) [dcterms:DDC]

Vocabulary Encoding Scheme URI	http://purl.org/dc/terms/DDC
Qualified Name	dcterms:DDC
Defined By	Dublin Core Terms http://purl.org/dc/terms/
Type of Term	Vocabulary Encoding Scheme
Label	DDC
Definition	Dewey Decimal Classification.
Label in this DCAP	[n/a]
See Also	http://www.oclc.org/dewey/
Used as Vocabulary Encoding Scheme For	Collection [dcmitype:Collection] dc:subject, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/subject

#### Universal Decimal Classification (UDC) [dcterms:UDC]

Vocabulary Encoding Scheme URI	http://purl.org/dc/terms/UDC
Qualified Name	dcterms:UDC
Defined By	Dublin Core Terms http://purl.org/dc/terms/
Type of Term	Vocabulary Encoding Scheme
Label	UDC
Definition	Universal Decimal Classification.
Label in this DCAP	[n/a]
See Also	http://www.udcc.org/
Used as Vocabulary Encoding Scheme For	Collection [dcmitype:Collection] dc:subject, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/subject

#### **Collection Description Type Vocabulary [cld:CDType]**

Vocabulary Encoding Scheme URI	http://purl.org/cld/terms/CDType
Qualified Name	cld:CDType
Defined By	Collection Description Terms http://purl.org/cld/terms/
Type of Term	Vocabulary Encoding Scheme
Label	Collection Description Type Vocabulary
Definition	A list of types that categorize a collection description.
Label in this DCAP	[n/a]
See Also	Dublin Core Collection Description Type (CDType) Vocabulary http://dublincore.org/groups/collections/colldesc-type/
See Also	An Analytical Model of Collections and their Catalogues http://www.ukoln.ac.uk/metadata/rslp/model/
Used as Vocabulary Encoding Scheme For	Catalogue or Index [cdtype:CollectionDescription] dc:type, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/type

2007-03-11 Page 53 of 85

## **Syntax Encoding Schemes Used**

- Uniform Resource Identifier [dcterms:URI]
- Recordkeeping Metadata Schema Extension to ISO8601 [cld:RKMS-ISO8601]

#### Uniform Resource Identifier [dcterms:URI]

Syntax Encoding Scheme URI	http://purl.org/dc/terms/URI
Qualified Name	dcterms:URI
Defined By	Dublin Core Terms http://purl.org/dc/terms/
Type of Term	Syntax Encoding Scheme
Label	Uniform Resource Identifier
Definition	Uniform Resource Identifier.
Label in this DCAP	[n/a]
See Also	http://www.ietf.org/rfc/rfc2396.txt
Used as Syntax Encoding Scheme For	Collection [dcmitype:Collection] dc:identifier, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/identifier
Used as Syntax Encoding Scheme For	Catalogue or Index [cdtype:CollectionDescription] dc:identifier, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/identifier

#### Recordkeeping Metadata Schema Extension to ISO8601 [cld:RKMS-ISO8601]

Syntax Encoding Scheme URI	http://purl.org/cld/terms/RKMS-ISO8601
Qualified Name	cld:RKMS-ISO8601
Defined By	Collection Description Terms http://purl.org/cld/terms/
Type of Term	Syntax Encoding Scheme
Label	Recordkeeping Metadata Schema Extension to ISO8601
Definition	Instances of this datatype are dates or periods of time represented as literals according to the rules specified in Recordkeeping Metadata Schema Extension to ISO8601.
Label in this DCAP	[n/a]
See Also	http://www.sims.monash.edu.au/research/rcrg/research/spirt/deliver/schemes.html#rkmsextension
Used as Syntax Encoding Scheme For	Collection [dcmitype:Collection] dcterms:created, Dublin Core Terms http://purl.org/dc/terms/created
Used as Syntax Encoding Scheme For	Collection [dcmitype:Collection] cld:dateItemsCreated, Collection Description Terms http://purl.org/cld/terms/dateItemsCreated
Used as Syntax Encoding Scheme For	Catalogue or Index [cdtype:CollectionDescription] dcterms:created, Dublin Core Terms http://purl.org/dc/terms/created
Used as Syntax Encoding Scheme For	Catalogue or Index [cdtype:CollectionDescription]  cld:dateItemsCreated, Collection Description Terms  http://purl.org/cld/terms/dateItemsCreated

#### **Administrative Metadata**

2007-03-11 Page 54 of 85

A description set conforming to this profile **should** itself be described by an appropriate administrative metadata description. This document does not specify the properties to be used in that administrative metadata description.

#### **Footnote**

1. This model is derived from that described in Michael Heaney's An Analytical Model of Collections and their Catalogues [AMCC] and Users and Information Resources: An Extension of the Analytical Model of Collections and their Catalogues into Usage and Transactions [EAMCC]. It is both a subset and a simplification of that model.

#### References

[APS] Dublin Core Collection Application Profile Summary <a href="http://dublincore.org/groups/collections/collection-ap-summary/">http://dublincore.org/groups/collections/collection-ap-summary/</a>

[AMCC] Heaney, Michael. An Analytical Model of Collections and their Catalogues <a href="http://www.ukoln.ac.uk/metadata/rslp/model/">http://www.ukoln.ac.uk/metadata/rslp/model/</a>

[EAMCC] Heaney, Michael. Users and Information Resources: An Extension of the Analytical Model of Collections and their Catalogues into Usage and Transactions

http://www.ukoln.ac.uk/cd-focus/model-ext/

[DCAM] Powell, Andy, Mikael Nilsson, Ambjörn Naeve, Pete Johnston. DCMI Abstract Model <a href="http://dublincore.org/documents/abstract-model/">http://dublincore.org/documents/abstract-model/</a>

#### Changes made in this version

- Revised the title of the DC CD Application Profile to DC Collections Application Profile
- · Added summary Purpose and Scope to document
- Incorporated parts of the "Collections and Collection-level description" section and removed the remainder.
- Clarified the "Use of the DC Collection AP for collection descriptions" to indicate that this was "Use of the DC Collection AP for catalogues or indices" and made subsequent changes to the document.
- Added expanatory paragraph distinguishing between collections and their catalogues/indices to Purpose and Scope
- Revised "Data Model" section to better explain the data model, and to set apart the DCCAP data model from the AMCC and EAMCC.
- Aligned dcterms in AP with current definitions.



Metadata associated with this resource: http://dublincore.org/groups/collections/collection-application-profile/index.shtml.rdf

Copyright © 1995-2007 DCMI All Rights Reserved. DCMI <u>liability</u>, <u>trademark/service mark</u>, <u>document use</u> and <u>software licensing</u> rules apply. Your interactions with this site are in accordance with our <u>privacy</u> statements. Please feel free to <u>contact us</u> for any questions, comments or media inquiries.

DCMI and the DCMI Web site are hosted by OCLC Research.

Copyright © 1995-2007 DCMI. All Rights Reserved.

2007-03-11 Page 55 of 85



 $\underline{\text{Home}} > \underline{\text{Groups}} > \underline{\text{Collections}} > \underline{\text{Collection-terms}} > \underline{2007-03-09}$ 



## Dublin Core Metadata Initiative

Making it easier to find information

# **Dublin Core Collection Description Terms**

**Creator:** Dublin Core Collection Description Working Group

**Date Issued:** 2007-03-09

Identifier:http://dublincore.org/groups/collections/collection-terms/2007-03-09/Replaces:http://dublincore.org/groups/collections/collection-terms/2006-08-24/

**Is Replaced By:** Not applicable

**Latest Version:** <a href="http://dublincore.org/groups/collections/collection-terms/">http://dublincore.org/groups/collections/collection-terms/</a>

This document describes the new properties, classes, vocabulary encoding schemes and syntax  ${\bf r}$ 

**Description of Document:** encoding schemes created for use by the application profile for collection-level description

developed by the Dublin Core Collection Description Working Group.

#### Introduction

This document describes the new properties, classes, vocabulary encoding schemes and syntax encoding schemes created for use by the application profile for collection-level description developed by the Dublin Core Collection Description Working Group.

A representation of the terms in this vocabulary is also available as an RDF/XML document.

#### **Note**

Where the names are listed below as Qualified Names, prefixes are assumed to be associated with Namespace Names as follows:

- dc: http:/purl.org/dc/elements/1.1/
- dcterms: http://purl.org/dc/terms/
- dcmitype: http://purl.org/dc/dcmitype/
- cld: http://purl.org/cld/terms/

#### **Properties**

2007-03-11 Page 56 of 85

- Item Type [cld:itemType]
- Item Format [cld:itemFormat]
- Date Items Created [cld:dateItemsCreated]
- Is Located At [cld:isLocatedAt]
- Is Accessed Via [cld:isAccessedVia]
- Catalogue or Index [cld:catalogueOrIndex]
- <u>Described collection [cld:describedCollection]</u>
- Associated collection [cld:associatedCollection]

#### Item Type (Property cld:itemType)

Property URI	http://purl.org/cld/terms/itemType
Qualified Name	cld:itemType
Defined By	Collection Description Terms http://purl.org/cld/terms/
Type of Term	Property
Domain	dcmitype:Collection
Range	rdfs:Class
Has Inverse Property	[n/a]
Subproperty Of	[n/a]
Label	Item Type
Definition	The nature or genre of the content of one or more items within the collection.

## Item Format (Property cld:itemFormat)

Property URI	http://purl.org/cld/terms/itemFormat
Qualified Name	cld:itemFormat
Defined By	Collection Description Terms http://purl.org/cld/terms/
Type of Term	Property
Domain	dcmitype:Collection
Range	
Has Inverse Property	[n/a]
Subproperty Of	[n/a]
Label	Item Format
Definition	A media type, physical or digital, of one or more items within the collection.

#### Date Items Created (Property cld:dateItemsCreated)

2007-03-11 Page 57 of 85

Property URI	http://purl.org/cld/terms/dateItemsCreated
Qualified Name	cld:dateItemsCreated
Defined By	Collection Description Terms http://purl.org/cld/terms/
Type of Term	Property
Domain	dcmitype:Collection
Range	
Has Inverse Property	
Subproperty Of	dc:date, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/date
Label	Date Items Created
Definition	A range of dates over which the individual items within the collection were created.

## Is Located At (Property cld:isLocatedAt)

Property URI	http://purl.org/cld/terms/isLocatedAt
Qualified Name	cld:isLocatedAt
Defined By	Collection Description Terms http://purl.org/cld/terms/
Type of Term	Property
Domain	dcmitype:Collection
Range	
Has Inverse Property	[n/a]
Subproperty Of	dc:relation, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/relation
Label	Is Located At
Definition	A location where the collection is held.
Comments	A location may be physical or digital. A location is distinct from an agency that administers the location.
See Also	An Analytical Model of Collections and their Catalogues <a href="http://www.ukoln.ac.uk/metadata/rslp/model/">http://www.ukoln.ac.uk/metadata/rslp/model/</a>

## Is Accessed Via (Property cld:isAccessedVia)

Property URI	http://purl.org/cld/terms/isAccessedVia
Qualified Name	cld:isAccessedVia
Defined By	Collection Description Terms http://purl.org/cld/terms/

2007-03-11 Page 58 of 85

Type of Term	Property
Domain	dcmitype:Collection
Range	dcmitype:Service
Has Inverse Property	[n/a]
Subproperty Of	dc:relation, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/relation
Label	Is Accessed Via
Definition	A service that provides access to the items within the collection.
Comments	A service may be provided physically or digitally.

# Catalogue or Index (Property cld:catalogueOrIndex)

Property URI	http://purl.org/cld/terms/catalogueOrIndex
Qualified Name	cld:catalogueOrIndex
Defined By	Collection Description Terms http://purl.org/cld/terms/
Type of Term	Property
Domain	dcmitype:Collection
Range	cdtype:CatalogueOrIndex
Range	dcmitype:Collection
Has Inverse Property	cld:describedCollection, Collection Description Terms http://purl.org/cld/terms/
Subproperty Of	dc:description, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/description
Label	Catalogue or Index
Definition	A catalogue for, or index of, the collection
See Also	An Analytical Model of Collections and their Catalogues <a href="http://www.ukoln.ac.uk/metadata/rslp/model/">http://www.ukoln.ac.uk/metadata/rslp/model/</a>

# Described Collection (Property cld:describedCollection)

Property URI	http://purl.org/cld/terms/describedCollection
Qualified Name	cld:describedCollection
Defined By	Collection Description Terms http://purl.org/cld/terms/
Type of Term	Property
Domain	cdtype:CatalogueOrIndex
Domain	dcmitype:Collection

2007-03-11 Page 59 of 85

Range	dcmitype:Collection
Has Inverse Property	cld:collectionDescription, Collection Description Terms http://purl.org/cld/terms/
Subproperty Of	dc:relation, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/relation
Label	Described Collection
Definition	A collection that is described by the current collection.
See Also	An Analytical Model of Collections and their Catalogues <a href="http://www.ukoln.ac.uk/metadata/rslp/model/">http://www.ukoln.ac.uk/metadata/rslp/model/</a>

#### **Associated Collection (Property cld:associatedCollection)**

Property URI	http://purl.org/cld/terms/associatedCollection
Qualified Name	cld:associatedCollection
Defined By	Collection Description Terms http://purl.org/cld/terms/
Type of Term	Property
Domain	dcmitype:Collection
Range	dcmitype:Collection
Has Inverse Property	[n/a]
Subproperty Of	dc:relation, Dublin Core Metadata Element Set, v1.1 http://purl.org/dc/elements/1.1/relation
Label	Associated Collection
Definition	A second collection that is associated with the current collection.
Comments	The nature of the association between the collections is unspecified. The property may be used to reference any collection related in some way to the current collection.

# **Vocabulary Encoding Schemes**

- Collection Description Accrual Method Vocabulary [cld:AccrualMethod]
- Collection Description Frequency Vocabulary [cld:Frequency]
- Collection Description Accrual Policy Vocabulary [cld:AccrualPolicy]

#### **Collection Description Accrual Method Vocabulary [cld:AccrualMethod]**

Vocabulary Encoding Scheme URI	http://purl.org/cld/terms/AccrualMethod

2007-03-11 Page 60 of 85

Qualified Name	cld:AccrualMethod
Defined By	Collection Description Terms http://purl.org/cld/terms/
Type of Term	Vocabulary Encoding Scheme
Label	Collection Description Accrual Method Vocabulary
Definition	A set of methods by which items are added to a collection.
Comments	[n/a]
See Also	http://dublincore.org/groups/collections/accrual- method/
See Also	http://purl.org/cld/accmeth/

## **Collection Description Frequency Vocabulary [cld:Frequency]**

Vocabulary Encoding Scheme URI	http://purl.org/cld/terms/Frequency
Qualified Name	cld:Frequency
Defined By	Collection Description Terms http://purl.org/cld/terms/
Type of Term	Vocabulary Encoding Scheme
Label	Collection Description Frequency Vocabulary
Definition	A set of frequencies with which a repeatable event occurs.
Comments	The Collection Description Frequency Vocabulary is based on the set of codes used for publication frequency in the MARC 21 Concise Format for Holdings Data.
See Also	http://www.loc.gov/marc/holdings/echdcapt.html
See Also	http://dublincore.org/groups/collections/frequency/
See Also	http://purl.org/cld/freq/

## **Collection Description Accrual Policy Vocabulary [cld:AccrualPolicy]**

Vocabulary	http://purl.org/cld/terms/AccrualPolicy
Encoding	
Scheme	
URI	

2007-03-11 Page 61 of 85

Qualified Name	cld:AccrualPolicy
Defined By	Collection Description Terms http://purl.org/cld/terms/
Type of Term	Vocabulary Encoding Scheme
Label	Collection Description Accrual Policy Vocabulary
Definition	A set of policies governing the addition of items are added to a collection.
Comments	[n/a]
See Also	http://dublincore.org/groups/collections/accrual- policy/
See Also	http://purl.org/cld/accpol/

# **Syntax Encoding Schemes**

• Recordkeeping Metadata Schema Extension to ISO8601 [cld:RKMS-ISO8601]

## Recordkeeping Metadata Schema Extension to ISO8601 [cld:RKMS-ISO8601]

Syntax Encoding Scheme URI	http://purl.org/cld/terms/RKMS-ISO8601
Qualified Name	cld:RKMS-ISO8601
Defined By	Collection Description Terms http://purl.org/cld/terms/
Type of Term	Syntax Encoding Scheme
Label	Recordkeeping Metadata Schema Extension to ISO8601
Definition	Instances of this datatype are dates or periods of time represented as literals according to the rules specified in Recordkeeping Metadata  Schema Extension to ISO8601.
Comments	[n/a]
See Also	http://www.sims.monash.edu.au/research/rcrg/research/spirt/deliver/schemes.html#rkmsextension

# Changes made in this version

2007-03-11 Page 62 of 85

- cld:collectionDescription changed to cld:catalogueOrIndex
- Changed definition of cld:itemType from The nature or genre of the content of one or more items within the collection. to The nature or genre of one or more items within the collection.



Metadata associated with this resource: http://dublincore.org/groups/collections/collection-terms/2006-08-24/index.shtml.rdf

Copyright © 1995-2007 DCMI All Rights Reserved. DCMI <u>liability</u>, <u>trademark/service mark</u>, <u>document use</u> and <u>software</u> <u>licensing</u> rules apply. Your interactions with this site are in accordance with our <u>privacy</u> statements. Please feel free to <u>contact</u> <u>us</u> for any questions, comments or media inquiries.

DCMI and the DCMI Web site are hosted by OCLC Research.

Copyright © 1995-2007 DCMI. All Rights Reserved.

2007-03-11 Page 63 of 85



 $\underline{\text{Home}} > \underline{\text{Groups}} > \underline{\text{Collections}} > \underline{\text{Colldesc-type}} > \underline{2007-03-09} >$ 



#### Dublin Core Metadata Initiative

Making it easier to find information

# **Dublin Core Collection Description Type (CDType) Vocabulary**

**Creator:** Dublin Core Collection Description Working Group

**Date Issued:** 2007-03-09

Identifier:http://dublincore.org/groups/collections/colldesc-type/2007-03-09/Replaces:http://dublincore.org/groups/collections/colldesc-type/2006-08-24/

**Is Replaced By:** Not applicable

**Latest Version:** http://dublincore.org/groups/collections/colldesc-type/

This document describes the collection description type vocabulary used by the application

Description of Document: profile for collection-level description developed by the Dublin Core Collection Description

Working Group.

#### Introduction

The Collection Description Type (CDType) Vocabulary provides a set of classes that can be used as values of the dc:type property in descriptions of collection descriptions. It has been developed in association with the <a href="Dublin Core Collections">Dublin Core Collections</a>
<a href="Application Profile">Application Profile</a> (DC Collections AP) but this vocabulary is independent of that profile and the classes defined here may be referenced in other metadata descriptions

The Collection Description Type (CDType) Vocabulary is based on the typology of collection descriptions in Michael Heaney's *An Analytical Model of Collections and their Catalogues* 

A representation of the terms in this vocabulary is also available as an RDF/XML document.

#### **Note**

All references to properties, classes, vocabulary encoding schemes and syntax encoding schemes in DC metadata descriptions are made using URIs. In this document, Qualified Names of the form prefix ":" local-part are used as abbreviations for URIs which identify metadata terms. Prefixes are assumed to be associated with Namespace Names (URIs) as follows, and the corresponding URI for the term is constructed by concatenating the Namespace Name and the local-part:

2007-03-11 Page 64 of 85

- dc: http:/purl.org/dc/elements/1.1/
- dcterms: http://purl.org/dc/terms/
- dcmitype: http://purl.org/dc/dcmitype/
- cld: http://purl.org/cld/terms/
- cdtype: http://purl.org/cld/cdtype/

## **Collection Description Type Vocabulary [cld:CDType]**

Identifier	http://purl.org/cld/terms/CDType
Qualified Name	cld:CDType
Defined By	Collection Description Terms http://purl.org/cld/terms/
Type of Term	Vocabulary Encoding Scheme
Label	Collection Description Type Vocabulary
Definition	A set of types used to categorize a collection description according to its organization.
Comments	
See Also	An Analytical Model of Collections and their Catalogues <a href="http://www.ukoln.ac.uk/metadata/rslp/model/">http://www.ukoln.ac.uk/metadata/rslp/model/</a>

## **Vocabulary Terms/Classes**

- Catalogue or Index [cdtype:CatalogueOrIndex]
- Analytic Finding Aid [cdtype:AnalyticFindingAid]
- Hierarchic Finding Aid [cdtype:HierarchicFindingAid]
- Indexing Finding Aid [cdtype:IndexingFindingAid]

#### Catalogue or Index [cdtype:CatalogueOrIndex]

Identifier	http://purl.org/cld/cdtype/CatalogueOrIndex
Qualified Name	cdtype:CatalogueOrIndex
Defined By	Collection Description Type Vocabulary http://purl.org/cld/cdtype/
Type of Term	Class
Type of Term	Vocabulary Term
SubClass Of	Collection, Dublin Core Type Vocabulary [dcmitype:Collection] http://purl.org/dc/dcmitype/Collection
Label	Catalogue or Index
Definition	A catalogue for, or index of, a collection
Comments	

2007-03-11 Page 65 of 85

See Also	An Analytical Model of Collections and their Catalogues	
	http://www.ukoln.ac.uk/metadata/rslp/model/	

## **Analytic Finding Aid [cdtype:AnalyticFindingAid]**

Identifier	http://purl.org/cld/cdtype/AnalyticFindingAid
Qualified Name	cdtype:AnalyticFindingAid
Defined By	Collection Description Type Vocabulary http://purl.org/cld/cdtype/
Type of Term	Class
Type of Term	Vocabulary Term
SubClass Of	Collection, Dublin Core Type Vocabulary [dcmitype:Collection] http://purl.org/dc/dcmitype/Collection
SubClass Of	Catalogue or Index, Collection Description Type Vocabulary [cdtype: CatalogueOrIndex] http://purl.org/cld/cdtype/CatalogueOrIndex
Label	Analytic Finding Aid
Definition	A collection of individual records describing the items, and the intellectual content of those items, of a second collection. The records provide information about individual items. There are no intrinsic relationships between the records, and each record is essentially self-contained.
Comments	There may, in the individual records, be information about collections but that is not the focus of the catalogue. AnalyticFindingAids are typically created with significant human input.
See Also	An Analytical Model of Collections and their Catalogues <a href="http://www.ukoln.ac.uk/metadata/rslp/model/">http://www.ukoln.ac.uk/metadata/rslp/model/</a>

## Hierarchic Finding Aid [cdtype:HierarchicFindingAid]

Identifier	http://purl.org/cld/cdtype/HierarchicFindingAid
Qualified Name	cdtype:HierarchicFindingAid
Type of Term	Class
Type of Term	Vocabulary Term
SubClass Of	Collection, Dublin Core Type Vocabulary [dcmitype:Collection] http://purl.org/dc/dcmitype/Collection
SubClass Of	Catalogue or Index, Collection Description Type Vocabulary [cdtype: CatalogueOrIndex] http://purl.org/cld/cdtype/CatalogueOrIndex
Label	Hierarchic Finding Aid
Defined By	Collection Description Type Vocabulary http://purl.org/cld/cdtype/

2007-03-11 Page 66 of 85

Definition	A collection of records describing the individual items, and the intellectual content of those items, of a second collection. The records provide information about the collection and/or about the individual items, including contextual information about the relations between items and the collection. Relationships exist between records, and records are interpreted in the context of those relationships.
Comments	The records are grounded within the overall arrangement of the collection, e.g. grouping together all the letters, account books etc. in an ordered sequence or sequences. Items are often not uniquely identifiable when considered in isolation, so the context of the collection is an essential element in compiling the hierarchic finding-aid. Hierarchic finding-aids are typically created with significant human input.
See Also	An Analytical Model of Collections and their Catalogues <a href="http://www.ukoln.ac.uk/metadata/rslp/model/">http://www.ukoln.ac.uk/metadata/rslp/model/</a>

## Indexing Finding Aid [cdtype:IndexingFindingAid]

Identifier	http://purl.org/cld/cdtype/IndexingFindingAid
Qualified Name	IndexingFindingAid
Type of Term	Class
Type of Term	Vocabulary Term
SubClass Of	Collection, Dublin Core Type Vocabulary [dcmitype:Collection] http://purl.org/dc/dcmitype/Collection
SubClass Of	Catalogue or Index, Collection Description Type Vocabulary [cdtype: CatalogueOrIndex] http://purl.org/cld/cdtype/CatalogueOrIndex
Label	IndexingFindingAid
Defined By	Collection Description Type Vocabulary http://purl.org/cld/cdtype/
Definition	A collection of records consisting of information derived from items in a second collection, regardless of the content of those items.
Comments	For example, a robotic search engine will create an index of the words in a document (or catalogue record) regardless of their context and without trying to identify the discrete elements of intellectual content contained therein. IndexingFindingAides are typically generated automatically by a software robot or other harvesting technology, but may be created by human effort.
See Also	An Analytical Model of Collections and their Catalogues <a href="http://www.ukoln.ac.uk/metadata/rslp/model/">http://www.ukoln.ac.uk/metadata/rslp/model/</a>

# Changes made in this version

- Changed cldtype:CollectionDescription to cldtype:CatalogueOrIndex and made subsequent changes
- Removed cldtype:UnitaryFindingAid

2007-03-11 Page 67 of 85



Metadata associated with this resource: http://dublincore.org/groups/collections/colldesc-type/2006-08-24/index.shtml.rdf

Copyright © 1995-2007 DCMI All Rights Reserved. DCMI <u>liability</u>, <u>trademark/service mark</u>, <u>document use</u> and <u>software</u> <u>licensing</u> rules apply. Your interactions with this site are in accordance with our <u>privacy</u> statements. Please feel free to <u>contact</u> <u>us</u> for any questions, comments or media inquiries.

DCMI and the DCMI Web site are hosted by OCLC Research.

Copyright © 1995-2007 DCMI. All Rights Reserved.

2007-03-11 Page 68 of 85



Home > Groups > Collections > Accrual-method > 2007-03-09 >



## Dublin Core Metadata Initiative

Making it easier to find information

# **Dublin Core Collection Description Accrual Method** Vocabulary

**Creator: Dublin Core Collection Description Working Group** 

**Date Issued:** 2007-03-09

http://dublincore.org/groups/collections/accrual-method/2007-03-09/ **Identifier:** http://dublincore.org/groups/collections/accrual-method/2006-08-24/ **Replaces:** 

Is Replaced By: Not applicable

http://dublincore.org/groups/collections/accrual-method/ **Latest Version:** 

**Description of Document:** This document describes the accrual method vocabulary used by the application profile for

collection-level description developed by the Dublin Core Collection Description Working Group.

#### Introduction

The Collection Description Accrual Method Vocabulary provides a set of terms that can be used as values of the dcterms: accrualPolicy property in descriptions of collections. It has been developed in association with the <u>Dublin Core</u> Collections Application Profile (DC Collections AP) but this vocabulary is independent of that profile and the terms defined here may be referenced in other metadata descriptions and used as the values of other properties.

In statements in DC metadata descriptions, the URIs of the individual terms may be used as value URIs and/or the labels of the terms may be used as value strings. The vocabulary encoding scheme URI is http://purl.org/cld/terms/ AccrualMethod.

A representation of the terms in this vocabulary is also available as an RDF/XML document.

#### **Note**

All references to properties, classes, vocabulary encoding schemes and syntax encoding schemes in DC metadata descriptions are made using URIs. In this document, Qualified Names of the form prefix ":" local-part are used as abbreviations for URIs which identify metadata terms. Prefixes are assumed to be associated with Namespace Names (URIs) as follows, and the corresponding URI for the term is constructed by concatenating the Namespace Name and the localpart:

2007-03-11 Page 69 of 85

- dc: http:/purl.org/dc/elements/1.1/
- dcterms: http://purl.org/dc/terms/
- dcmitype: http://purl.org/dc/dcmitype/
- cld: http://purl.org/cld/terms/
- accmeth: http://purl.org/cld/accmeth/

## **Collection Description Accrual Method Vocabulary [cld:AccrualMethod]**

Identifier	http://purl.org/cld/terms/AccrualMethod
Qualified Name	cld:AccrualMethod
Defined By	Collection Description Terms http://purl.org/cld/terms/
Type of Term	Vocabulary Encoding Scheme
Label	Collection Description Accrual Method Vocabulary
Definition	A set of methods by which items are added to a collection.
Comments	
See Also	

## **Vocabulary Terms**

- Deposit [accmeth:deposit]
- Donation [accmeth:donation]
- Purchase [accmeth:purchase]
- Loan [accmeth:loan]
- License [accmeth:license]
- <u>Item Creation [accmeth:itemCreation]</u>

#### Deposit [accmeth:deposit]

Identifier	http://purl.org/cld/accmeth/deposit
Qualified Name	accmeth:deposit
Defined By	Collection Description Accrual Method Namespace http://purl.org/cld/accmeth/
Type of Term	Vocabulary Term
Label	Deposit
Definition	The permanent addition of items to the collection, where the transfer of ownership is conditional on certain requirements or restrictions, but without financial payment or reciprocal transfer of items.
Comments	
Is Member Of	Collection Description Accrual Method Vocabulary http://purl.org/cld/terms/AccrualMethod
See Also	

2007-03-11 Page 70 of 85

## **Donation [accmeth:donation]**

Identifier	http://purl.org/cld/accmeth/donation
Qualified Name	accmeth:donation
Defined By	Collection Description Accrual Method Namespace http://purl.org/cld/accmeth/
Type of Term	Vocabulary Term
Label	Donation
Definition	The permanent addition of items to the collection through the transfer of ownership, without financial payment.
Comments	
Is Member Of	Collection Description Accrual Method Vocabulary http://purl.org/cld/terms/AccrualMethod
See Also	

## Purchase [accmeth:purchase]

Identifier	http://purl.org/cld/accmeth/purchase
Qualified Name	accmeth:purchase
Defined By	Collection Description Accrual Method Namespace http://purl.org/cld/accmeth/
Type of Term	Vocabulary Term
Label	Purchase
Definition	The permanent addition of items to the collection through the transfer of ownership, accompanied by one or more financial payments.
Comments	
Is Member Of	Collection Description Accrual Method Vocabulary http://purl.org/cld/terms/AccrualMethod
See Also	

## Loan [accmeth:loan]

Qualified Name acc	
Qualificu Naille acc	cemeth:loan
	ollection Description Accrual Method Namespace htp://purl.org/cld/accmeth/
Type of Term Vo	ocabulary Term
Label	oan

2007-03-11 Page 71 of 85

Definition	The temporary addition of items to the collection with no transfer of ownership, without financial payment.
Comments	
Is Member Of	Collection Description Accrual Method Vocabulary http://purl.org/cld/terms/AccrualMethod
See Also	

## License [accmeth:license]

Identifier	http://purl.org/cld/accmeth/license
Qualified Name	accmeth:license
Defined By	Collection Description Accrual Method Namespace http://purl.org/cld/accmeth/
Type of Term	Vocabulary Term
Label	License
Definition	The temporary addition of items to the collection with no transfer of ownership, accompanied by one or more financial payments.
Comments	
Is Member Of	Collection Description Accrual Method Vocabulary http://purl.org/cld/terms/AccrualMethod
See Also	

## Item Creation [accmeth:itemCreation]

Identifier	http://purl.org/cld/accmeth/itemcreation
Qualified Name	accmeth:itemcreation
Defined By	Collection Description Accrual Method Namespace http://purl.org/cld/accmeth/
Type of Term	Vocabulary Term
Label	Item Creation
Definition	The permanent addition of items to the collection as a result of item creation by the owner of the collection.
Comments	
Is Member Of	Collection Description Accrual Method Vocabulary http://purl.org/cld/terms/AccrualMethod
See Also	

# Changes made in this version

• Changed DC Collection Description Application Profile Name to DC Collections Application Profile

2007-03-11 Page 72 of 85



Metadata associated with this resource: <a href="http://dublincore.org/groups/collections/accrual-method/2006-08-24/index.shtml.rdf">http://dublincore.org/groups/collections/accrual-method/2006-08-24/index.shtml.rdf</a>

Copyright © 1995-2007 DCMI All Rights Reserved. DCMI <u>liability</u>, <u>trademark/service mark</u>, <u>document use</u> and <u>software</u> <u>licensing</u> rules apply. Your interactions with this site are in accordance with our <u>privacy</u> statements. Please feel free to <u>contact</u> <u>us</u> for any questions, comments or media inquiries.

DCMI and the DCMI Web site are hosted by OCLC Research.

Copyright © 1995-2007 DCMI. All Rights Reserved.

2007-03-11 Page 73 of 85



 $\underline{\text{Home}} > \underline{\text{Groups}} > \underline{\text{Collections}} > \underline{\text{Accrual-policy}} > \underline{2007-03-09} >$ 



#### Dublin Core Metadata Initiative

Making it easier to find information

# **Dublin Core Collection Description Accrual Policy Vocabulary**

**Creator:** Dublin Core Collection Description Working Group

**Date Issued:** 2007-03-09

 Identifier:
 http://dublincore.org/groups/collections/accrual-policy/2007-03-09/

 Replaces:
 http://dublincore.org/groups/collections/accrual-policy/2006-08-24/

**Is Replaced By:** Not applicable

**Latest Version:** http://dublincore.org/groups/collections/accrual-policy/

**Description of Document:** This document describes the accrual policy vocabulary used by the application profile for collection-level description developed by the Dublin Core Collection Description Working Group.

#### Introduction

The Collection Description Accrual Policy Vocabulary provides a set of terms that can be used as values of the dcterms: accrualPolicy property in descriptions of collections. It has been developed in association with the <a href="Dublin Core">Dublin Core</a> <a href="Collections Application Profile">Collections Application Profile</a> (DC Collections AP) but this vocabulary is independent of that profile and the terms defined here may be referenced in other metadata descriptions and used as the values of other properties.

In statements in DC metadata descriptions, the URIs of the individual terms may be used as *value URIs* and/or the labels of the terms may be used as *value strings*. The *vocabulary encoding scheme URI* is http://purl.org/cld/terms/AccrualPolicy.

A representation of the terms in this vocabulary is also available as an RDF/XML document.

#### **Note**

All references to properties, classes, vocabulary encoding schemes and syntax encoding schemes in DC metadata descriptions are made using URIs. In this document, Qualified Names of the form prefix ":" local-part are used as abbreviations for URIs which identify metadata terms. Prefixes are assumed to be associated with Namespace Names (URIs) as follows, and the corresponding URI for the term is constructed by concatenating the Namespace Name and the local-part:

2007-03-11 Page 74 of 85

- dc: http:/purl.org/dc/elements/1.1/
- dcterms: http://purl.org/dc/terms/
- dcmitype: http://purl.org/dc/dcmitype/
- cld: http://purl.org/cld/terms/
- accpol: http://purl.org/cld/accpol/

# **Collection Description Accrual Policy Vocabulary [cld:AccrualPolicy]**

Identifier	http://purl.org/cld/terms/AccrualPolicy
Qualified Name	cld:AccrualPolicy
Defined By	Collection Description Terms Namespace http://purl.org/cld/terms/
Type of Term	Vocabulary Encoding Scheme
Label	Collection Description Accrual Policy Vocabulary
Definition	A set of policies governing the addition of items are added to a collection.
Comments	
See Also	

# **Vocabulary Terms**

- Closed [accpol:closed]
- Passive [accpol:passive]
- Active [accpol:active]
- Partial [accpol:partial]

#### Closed [accpol:closed]

Identifier	http://purl.org/cld/accpol/closed
Qualified Name	accpol:closed
Defined By	Collection Description Accrual Policy Namespace http://purl.org/cld/accpol/
Type of Term	Vocabulary Term
Label	Closed
Definition	A policy that items are no longer added to the collection.
Comments	
Is Member Of	Collection Description Accrual Policy Vocabulary http://purl.org/cld/terms/AccrualPolicy
See Also	

#### Passive [accpol:passive]

2007-03-11 Page 75 of 85

Identifier	http://purl.org/cld/accpol/passive
Qualified Name	accpol:passive
Defined By	Collection Description Accrual Policy Namespace http://purl.org/cld/accpol/
Type of Term	Vocabulary Term
Label	Passive
Definition	A policy that items are added to the collection only in response to the initiative of an external agent.
Comments	
Is Member Of	Collection Description Accrual Policy Vocabulary http://purl.org/cld/terms/AccrualPolicy
See Also	

# Active [accpol:active]

Identifier	http://purl.org/cld/accpol/active
Qualified Name	accpol:active
Defined By	Collection Description Accrual Policy Namespace http://purl.org/cld/accpol/
Type of Term	Vocabulary Term
Label	Active
Definition	A policy that items are actively sought for addition to the collection.
Comments	
Is Member Of	Collection Description Accrual Policy Vocabulary http://purl.org/cld/terms/AccrualPolicy
See Also	

# Partial [accpol:partial]

Identifier	http://purl.org/cld/accpol/partial
Qualified Name	accpol:partial
Defined By	Collection Description Accrual Policy Namespace http://purl.org/cld/accpol/
Type of Term	Vocabulary Term
Label	Partial
Definition	A policy that items are actively sought for addition to a specific part of the collection.
Comments	
Is Member Of	Collection Description Accrual Policy Vocabulary http://purl.org/cld/terms/AccrualPolicy
See Also	

2007-03-11 Page 76 of 85

#### Changes made in this version

• Changed name of DC Collection Description Application Profile to DC Collections Application Profile



Metadata associated with this resource: http://dublincore.org/groups/collections/accrual-policy/2006-08-24/index.shtml.rdf

Copyright © 1995-2007 DCMI All Rights Reserved. DCMI <u>liability</u>, <u>trademark/service mark</u>, <u>document use</u> and <u>software</u> <u>licensing</u> rules apply. Your interactions with this site are in accordance with our <u>privacy</u> statements. Please feel free to <u>contact</u> <u>us</u> for any questions, comments or media inquiries.

DCMI and the DCMI Web site are hosted by OCLC Research.

Copyright © 1995-2007 DCMI. All Rights Reserved.

2007-03-11 Page 77 of 85



Home > Groups > Collections > Frequency > 2007-03-09 >



#### Dublin Core Metadata Initiative

Making it easier to find information

# **Dublin Core Collection Description Frequency Vocabulary**

**Creator:** Dublin Core Collection Description Working Group

**Date Issued:** 2007-03-09

Identifier:http://dublincore.org/groups/collections/frequency/2007-03-09/Replaces:http://dublincore.org/groups/collections/frequency/2006-08-24/

**Is Replaced By:** Not applicable

Latest Version: <a href="http://dublincore.org/groups/collections/frequency/">http://dublincore.org/groups/collections/frequency/</a>

**Description of Document:** This document describes the frequency vocabulary used by the application profile for collection-level description developed by the Dublin Core Collection Description Working Group.

#### Introduction

The Collection Description Frequency Vocabulary provides a set of terms that can be used as values of the dcterms: accrualPeriodicity property in descriptions of collections. It has been developed in association with the <u>Dublin Core</u> <u>Collections Application Profile (DC Collections AP)</u> but this vocabulary is independent of that profile and the terms defined here may be referenced in other metadata descriptions and used as the values of other properties.

The Collection Description Frequency Vocabulary is based on the set of codes used for publication frequency in the MARC 21 Concise Format for Holdings Data.

In statements in DC metadata descriptions, the URIs of the individual terms may be used as *value URIs* and/or the labels of the terms may be used as *value strings*. The *vocabulary encoding scheme URI* is http://purl.org/cld/terms/Frequency.

A representation of the terms in this vocabulary is also available as an RDF/XML document.

#### **Note**

All references to properties, classes, vocabulary encoding schemes and syntax encoding schemes in DC metadata descriptions are made using URIs. In this document, Qualified Names of the form prefix ":" local-part are used as abbreviations for URIs which identify metadata terms. Prefixes are assumed to be associated with Namespace Names (URIs)

2007-03-11 Page 78 of 85

as follows, and the corresponding URI for the term is constructed by concatenating the Namespace Name and the local-part:

- dc: http:/purl.org/dc/elements/1.1/
- dcterms: http://purl.org/dc/terms/
- dcmitype: http://purl.org/dc/dcmitype/
- cld: http://purl.org/cld/terms/
- freq: http://purl.org/cld/freq/

# **Collection Description Frequency Vocabulary [cld:Frequency]**

Identifier	http://purl.org/cld/terms/Frequency
Qualified Name	cld:Frequency
Defined By	Collection Description Terms Namespace http://purl.org/cld/terms/
Type of Term	Vocabulary Encoding Scheme
Label	Collection Description Frequency Vocabulary
Definition	A set of frequencies with which a repeatable event occurs.
Comments	
See Also	MARC 21 Concise Holdings: Caption and Pattern Fields (853-855) <a href="http://www.loc.gov/marc/holdings/echdcapt.html">http://www.loc.gov/marc/holdings/echdcapt.html</a>

#### **Vocabulary Terms**

- Triennial [freq:triennial]
- Biennial [freq:biennial]
- Annual [freq:annual]
- Semiannual [freq:semiannual]
- Three times a year [freq:threeTimesAYear]
- Quarterly [freq:quarterly]
- Bimonthly [freq:bimonthly]
- Monthly [freq:monthly]
- Semimonthly [freq:semimonthly]
- Biweekly [freq:biweekly]
- Three times a month [freq:threeTimesAMonth]
- Weekly [freq:weekly]
- <u>Semiweekly [freq:semiweekly]</u>
- Three times a week [freq:threeTimesAWeek]
- Daily [freq:daily]
- Continuous [freq:continuous]
- Irregular [freq:irregular]

#### Triennial [freq:triennial]

/purl.org/cld/freq/triennial
iennial
_

2007-03-11 Page 79 of 85

Defined By	Collection Description Frequency Namespace http://purl.org/cld/freq/
Type of Term	Vocabulary Term
Label	Triennial
Definition	The event occurs every three years.
Comments	
Is Member Of	Collection Description Frequency Vocabulary http://purl.org/cld/terms/Frequency
See Also	MARC 21 Concise Holdings: Caption and Pattern Fields (853-855) <a href="http://www.loc.gov/marc/holdings/echdcapt.html">http://www.loc.gov/marc/holdings/echdcapt.html</a>

# **Biennial** [freq:biennial]

Identifier	http://purl.org/cld/freq/biennial
Qualified Name	freq:biennial
Defined By	Collection Description Frequency Namespace http://purl.org/cld/freq/
Type of Term	Vocabulary Term
Label	Biennial
Definition	The event occurs every two years.
Comments	
Is Member Of	Collection Description Frequency Vocabulary http://purl.org/cld/terms/Frequency
See Also	MARC 21 Concise Holdings: Caption and Pattern Fields (853-855) <a href="http://www.loc.gov/marc/holdings/echdcapt.html">http://www.loc.gov/marc/holdings/echdcapt.html</a>

# Annual [freq:annual]

Identifier	http://purl.org/cld/freq/annual
Qualified Name	freq:annual
Defined By	Collection Description Frequency Namespace http://purl.org/cld/freq/
Type of Term	Vocabulary Term
Label	Annual
Definition	The event occurs once a year.
Comments	
Is Member Of	Collection Description Frequency Vocabulary http://purl.org/cld/terms/Frequency
See Also	MARC 21 Concise Holdings: Caption and Pattern Fields (853-855) <a href="http://www.loc.gov/marc/holdings/echdcapt.html">http://www.loc.gov/marc/holdings/echdcapt.html</a>

2007-03-11 Page 80 of 85

# Semiannual [freq:semiannual]

Identifier	http://purl.org/cld/freq/semiannual
Qualified Name	freq:semiannual
Defined By	Collection Description Frequency Namespace http://purl.org/cld/freq/
Type of Term	Vocabulary Term
Label	Semiannual
Definition	The event occurs twice a year.
Comments	
Is Member Of	Collection Description Frequency Vocabulary http://purl.org/cld/terms/Frequency
See Also	MARC 21 Concise Holdings: Caption and Pattern Fields (853-855) <a href="http://www.loc.gov/marc/holdings/echdcapt.html">http://www.loc.gov/marc/holdings/echdcapt.html</a>

# Three times a year [freq:threeTimesAYear]

Identifier	http://purl.org/cld/freq/threeTimesAYear
Qualified Name	freq:threeTimesAYear
Defined By	Collection Description Frequency Namespace http://purl.org/cld/freq/
Type of Term	Vocabulary Term
Label	Three times a year
Definition	The event occurs three times a year.
Comments	
Is Member Of	Collection Description Frequency Vocabulary http://purl.org/cld/terms/Frequency
See Also	MARC 21 Concise Holdings: Caption and Pattern Fields (853-855) <a href="http://www.loc.gov/marc/holdings/echdcapt.html">http://www.loc.gov/marc/holdings/echdcapt.html</a>

# Quarterly [freq:quarterly]

Identifier	http://purl.org/cld/freq/quarterly
Qualified Name	freq:quarterly
Defined By	Collection Description Frequency Namespace http://purl.org/cld/freq/
Type of Term	Vocabulary Term
Label	Quarterly
Definition	The event occurs every three months.

2007-03-11 Page 81 of 85

Comments		
Is Member Of	Collection Description Frequency Vocabulary http://purl.org/cld/terms/Frequency	
See Also	MARC 21 Concise Holdings: Caption and Pattern Fields (853-855) <a href="http://www.loc.gov/marc/holdings/echdcapt.html">http://www.loc.gov/marc/holdings/echdcapt.html</a>	

# **Bimonthly [freq:bimonthly]**

Identifier	http://purl.org/cld/freq/bimonthly
Qualified Name	freq:bimonthly
Defined By	Collection Description Frequency Namespace http://purl.org/cld/freq/
Type of Term	Vocabulary Term
Label	Bimonthly
Definition	The event occurs every two months.
Comments	
Is Member Of	Collection Description Frequency Vocabulary http://purl.org/cld/terms/Frequency
See Also	MARC 21 Concise Holdings: Caption and Pattern Fields (853-855) <a href="http://www.loc.gov/marc/holdings/echdcapt.html">http://www.loc.gov/marc/holdings/echdcapt.html</a>

# Monthly [freq:monthly]

Identifier	http://purl.org/cld/freq/monthly
Qualified Name	freq:monthly
Defined By	Collection Description Frequency Namespace http://purl.org/cld/freq/
Type of Term	Vocabulary Term
Label	Monthly
Definition	The event occurs once a month.
Comments	
Is Member Of	Collection Description Frequency Vocabulary http://purl.org/cld/terms/Frequency
See Also	MARC 21 Concise Holdings: Caption and Pattern Fields (853-855) <a href="http://www.loc.gov/marc/holdings/echdcapt.html">http://www.loc.gov/marc/holdings/echdcapt.html</a>

# Semimonthly [freq:semimonthly]

Identifier	http://purl.org/cld/freq/semimonthly
Qualified Name	freq:semimonthly

2007-03-11 Page 82 of 85

Defined By	Collection Description Frequency Namespace http://purl.org/cld/freq/
Type of Term	Vocabulary Term
Label	Semimonthly
Definition	The event occurs twice a month.
Comments	
Is Member Of	Collection Description Frequency Vocabulary http://purl.org/cld/terms/Frequency
See Also	MARC 21 Concise Holdings: Caption and Pattern Fields (853-855) <a href="http://www.loc.gov/marc/holdings/echdcapt.html">http://www.loc.gov/marc/holdings/echdcapt.html</a>

# Biweekly [freq:biweekly]

Identifier	http://purl.org/cld/freq/biweekly
Qualified Name	freq:biweekly
Defined By	Collection Description Frequency Namespace http://purl.org/cld/freq/
Type of Term	Vocabulary Term
Label	Biweekly
Definition	The event occurs every two weeks.
Comments	
Is Member Of	Collection Description Frequency Vocabulary http://purl.org/cld/terms/Frequency
See Also	MARC 21 Concise Holdings: Caption and Pattern Fields (853-855) <a href="http://www.loc.gov/marc/holdings/echdcapt.html">http://www.loc.gov/marc/holdings/echdcapt.html</a>

# Three times a month [freq:threeTimesAMonth]

Identifier	http://purl.org/cld/freq/threeTimesAMonth
Qualified Name	freq:threeTimesAMonth
Defined By	Collection Description Frequency Namespace http://purl.org/cld/freq/
Type of Term	Vocabulary Term
Label	Three times a month
Definition	The event occurs three times a month.
Comments	
Is Member Of	Collection Description Frequency Vocabulary http://purl.org/cld/terms/Frequency
See Also	MARC 21 Concise Holdings: Caption and Pattern Fields (853-855) <a href="http://www.loc.gov/marc/holdings/echdcapt.html">http://www.loc.gov/marc/holdings/echdcapt.html</a>

2007-03-11 Page 83 of 85

# Weekly [freq:weekly]

Identifier	http://purl.org/cld/freq/weekly
Qualified Name	freq:weekly
Defined By	Collection Description Frequency Namespace http://purl.org/cld/freq/
Type of Term	Vocabulary Term
Label	Weekly
Definition	The event occurs once a week.
Comments	
Is Member Of	Collection Description Frequency Vocabulary http://purl.org/cld/terms/Frequency
See Also	MARC 21 Concise Holdings: Caption and Pattern Fields (853-855) <a href="http://www.loc.gov/marc/holdings/echdcapt.html">http://www.loc.gov/marc/holdings/echdcapt.html</a>

# Semiweekly [freq:semiweekly]

Identifier	http://purl.org/cld/freq/semiweekly
Qualified Name	freq:semiweekly
Defined By	Collection Description Frequency Namespace http://purl.org/cld/freq/
Type of Term	Vocabulary Term
Label	Semiweekly
Definition	The event occurs twice a week.
Comments	
Is Member Of	Collection Description Frequency Vocabulary http://purl.org/cld/terms/Frequency
See Also	MARC 21 Concise Holdings: Caption and Pattern Fields (853-855) <a href="http://www.loc.gov/marc/holdings/echdcapt.html">http://www.loc.gov/marc/holdings/echdcapt.html</a>

# Three times a week [freq:threeTimesAWeek]

Identifier	http://purl.org/cld/freq/threeTimesAWeek
Qualified Name	freq:threeTimesAWeek
Defined By	Collection Description Frequency Namespace http://purl.org/cld/freq/
Type of Term	Vocabulary Term
Label	Three times a week
Definition	The event occurs three times a week.

2007-03-11 Page 84 of 85

Comments	
Is Member Of	Collection Description Frequency Vocabulary http://purl.org/cld/terms/Frequency
See Also	MARC 21 Concise Holdings: Caption and Pattern Fields (853-855) <a href="http://www.loc.gov/marc/holdings/echdcapt.html">http://www.loc.gov/marc/holdings/echdcapt.html</a>

# Daily [freq:daily]

Identifier	http://purl.org/cld/freq/daily
Qualified Name	freq:daily
Defined By	Collection Description Frequency Namespace http://purl.org/cld/freq/
Type of Term	Vocabulary Term
Label	Daily
Definition	The event occurs once a day.
Comments	
Is Member Of	Collection Description Frequency Vocabulary http://purl.org/cld/terms/Frequency
See Also	MARC 21 Concise Holdings: Caption and Pattern Fields (853-855) <a href="http://www.loc.gov/marc/holdings/echdcapt.html">http://www.loc.gov/marc/holdings/echdcapt.html</a>

# **Continuous [freq:continuous]**

Identifier	http://purl.org/cld/freq/continuous
Qualified Name	freq:continuous
Defined By	Collection Description Frequency Namespace http://purl.org/cld/freq/
Type of Term	Vocabulary Term
Label	Continuous
Definition	The event repeats without interruption.
Comments	
Is Member Of	Collection Description Frequency Vocabulary http://purl.org/cld/terms/Frequency
See Also	MARC 21 Concise Holdings: Caption and Pattern Fields (853-855) <a href="http://www.loc.gov/marc/holdings/echdcapt.html">http://www.loc.gov/marc/holdings/echdcapt.html</a>

# Irregular [freq:irregular]

Identifier	http://purl.org/cld/freq/completelyIrregular
Qualified Name	freq:irregular

2007-03-11 Page 85 of 85

Defined By	Collection Description Frequency Namespace http://purl.org/cld/freq/
Type of Term	Vocabulary Term
Label	Irregular
Definition	The event occurs at uneven intervals.
Comments	
Is Member Of	Collection Description Frequency Vocabulary http://purl.org/cld/terms/Frequency
See Also	MARC 21 Concise Holdings: Caption and Pattern Fields (853-855) <a href="http://www.loc.gov/marc/holdings/echdcapt.html">http://www.loc.gov/marc/holdings/echdcapt.html</a>

# Changes made in this version

• Changed name of DC Collection Description Application Profile to DC Collections Application Profile



Metadata associated with this resource: <a href="http://dublincore.org/groups/collections/frequency/2006-08-24/index.shtml.rdf">http://dublincore.org/groups/collections/frequency/2006-08-24/index.shtml.rdf</a>

Copyright © 1995-2007 DCMI All Rights Reserved. DCMI <u>liability</u>, <u>trademark/service mark</u>, <u>document use</u> and <u>software licensing</u> rules apply. Your interactions with this site are in accordance with our <u>privacy</u> statements. Please feel free to <u>contact us</u> for any questions, comments or media inquiries.

DCMI and the DCMI Web site are hosted by OCLC Research.

Copyright © 1995-2007 DCMI. All Rights Reserved.