
OAI-PMH OpenEdition Documentation

Jean-François Rivière

Jan 08, 2019

1	Harvesting	3
1.1	Selective Harvesting	3
1.2	resumptionToken	4
1.3	Deleted Records	5
2	FAQ	7
2.1	1. How can I get only open access resources?	7
2.2	2. How can I harvest all documents from OpenEdition Journals?	8
2.3	3. How can I harvest a specific journal or blog?	26
2.4	4. Sample queries?	26
3	Available Formats	29
3.1	Metadata in OAI	29
3.2	TEI full text and Raw full text for partners	29
4	Document types	31
4.1	OpenEdition Journals	31
4.2	OpenEdition Books	31
4.3	Hypotheses	32
4.4	Calenda	32
5	XML Validation	33
6	OpenEdition	35
7	License	37
8	Need help ?	39
9	Changelog	41



The OpenEdition OAI-PMH repository provides metadata of the documents published on [OpenEdition Books](#), [OpenEdition Journals](#), [Hypotheses](#), and [Calenda](#).

The repository is available online at <http://oai.openedition.org>.

It uses the version 2.0 of the OAI-PMH protocol.

This documentation describes the specific elements related to OpenEdition but does not include the usual recommendations of the OAI-PMH protocol (available on the Open Archives Initiative website: <http://www.openarchives.org/OAI/openarchivesprotocol.html>).

Table of Contents

- *Harvesting*
 - *Selective Harvesting*
 - *resumptionToken*
 - *Deleted Records*

The openedition repository follows the version 2.0 of the OAI-PMH protocol available on the Open Archives Initiative website: <http://www.openarchives.org/OAI/openarchivesprotocol.html>

1.1 Selective Harvesting

The repository allows selective harvesting, by set and by date.

1.1.1 Selective harvesting by set

- For retrieving the document metadata from the Publications de l'École française de Rome only, you will have to query the `books:efr` set: http://oai.openedition.org/?verb=ListRecords&metadataPrefix=oai_dc&set=books:efr
- For retrieving metadata from all OpenEdition Journals documents, you will have to query the `journals` set: http://oai.openedition.org/?verb=ListRecords&metadataPrefix=oai_dc&set=journals

More info about available sets: [Sets description](#)

1.1.2 Selective harvesting by date

The repository allows harvesting by date, i.e. harvesting of records added or updated before or after a specified date

The parameters to use are `from` and `until`. Allowed date formats are `dd-mm-yyyy` and `dd-mm-yyyyThh:mm:ssZ`.

Example

http://oai.openedition.org/?verb=ListRecords&metadataPrefix=oai_dc&from=2017-03-13T16:47:48Z will retrieve a list of records added or updated since the 13 march 2017 at 4.47 pm.

1.2 resumptionToken

The repository uses the `resumptionToken` system. Therefore, it is not possible to retrieve all documents with a single `ListRecords`, `ListIdentifiers` or `ListSets` request.

For instance, for retrieving the metadata of all documents from the journal *Revista Crítica de Ciências Sociais*, you will use the query:

http://oai.openedition.org/?verb=ListRecords&set=journals:rccs&metadataPrefix=oai_dc

The repository will return a list of the first 10 documents + a `resumptionToken` element at the end of the response.

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <OAI-PMH xmlns="http://www.openarchives.org/OAI/2.0/" xmlns:xsi="http://www.w3.org/
  ↳2001/XMLSchema-instance" xsi:schemaLocation="http://www.openarchives.org/OAI/2.0/
  ↳http://www.openarchives.org/OAI/2.0/OAI-PMH.xsd">
3   <responseDate>2018-10-12T07:11:17Z</responseDate>
4   <request verb="ListRecords" metadataPrefix="oai_dc" set="journals:rccs">http://oai.
  ↳openedition.org/</request>
5   <ListRecords xmlns:oai_dc="http://www.openarchives.org/OAI/2.0/oai_dc/" xmlns:dc=
  ↳"http://purl.org/dc/elements/1.1/">
6     <record>
7       [...]
8     </record>
9     <record>
10      [...]
11    </record>
12    [...]
13
14    <resumptionToken completeListSize="830">metadataPrefix%3Doai_dc%26set%3Djournals
  ↳%253Arccs%26until%3D2018-10-12T07%253A11%253A17Z%26cursor%3D10</resumptionToken>
15  </ListRecords>
16 </OAI-PMH>

```

For retrieving the next 10 documents, you will pass the content of the `resumptionToken` element as an argument of a new URL request:

http://oai.openedition.org/?verb=ListRecords&resumptionToken=metadataPrefix%3Doai_dc%26set%3Djournals%253Arccs%26until%3D2018-10-12T07%253A11%253A17Z%26cursor%3D10

and so on.

The OAI-PMH documentation available at <http://www.openarchives.org/OAI/openarchivesprotocol.html> gives a more detailed insight of the `resumptionToken` parameter.

1.3 Deleted Records

The repository does not provide information about deleted records.

Table of Contents

- *FAQ*
 - 1. *How can I get only open access resources?*
 - 2. *How can I harvest all documents from OpenEdition Journals?*
 - 3. *How can I harvest a specific journal or blog?*
 - 4. *Sample queries?*

2.1 1. How can I get only open access resources?

2.1.1 Calenda and Hypotheses

All the Calenda and Hypotheses documents are available in open access. You can get these documents using the set that match the platforms. More info: *Sets description*

Calenda: http://oai.openedition.org/?verb=ListRecords&metadataPrefix=oai_dc&set=events

Hypotheses: http://oai.openedition.org/?verb=ListRecords&metadataPrefix=oai_dc&set=blogs

For resources from OpenEdition Journals and OpenEdition Books, you can:

2.1.2 use the openaire set (Journals and Books)

This set lists only open access records. More info: *Sets description*

OpenAIRE: http://oai.openedition.org/?verb=ListRecords&metadataPrefix=oai_dc&set=openaire

2.1.3 use dc:rights or dcterms:accessRights while harvesting (all platforms)

For each record, the `dc:rights` element (oai_dc format) and the `dcterms:accessRights` element (qdc format) provides the access policy of the document.

See 4. *dc:rights* and 6. *dcterms:accessRights* for details

Open access document (qdc): <http://oai.openedition.org/?verb=GetRecord&identifier=oai:revues.org:anthropologiesante/2918&metadataPrefix=qdc>

Restricted access document (qdc): <http://oai.openedition.org/?verb=GetRecord&identifier=oai:books.openedition.org:pufri/10095&metadataPrefix=qdc>

2.2 2. How can I harvest all documents from OpenEdition Journals?

Use the set *journals* and the metadataPrefix *oai_dc* or *qdc* to get all documents (issues, articles, reviews): <http://oai.openedition.org/?verb=ListRecords&set=journals&metadataPrefix=qdc>

Use the set *journals* and metadataPrefix *mets* to get only issues (with links to each articles inside the mets *structMap* element): <http://oai.openedition.org/?verb=ListRecords&set=journals&metadataPrefix=mets>

See the following sections for details:

2.2.1 Sets description

Table of Contents

- *Sets description*
 - *Available sets*
 - *Find a set*
 - *Sample queries*

Available sets

One set for each platform:

- `journals`: records from OpenEdition Journals
- `books`: records from OpenEdition Books
- `blogs`: records from Hypotheses
- `events`: records from Calenda

One extra set form records relevant to [OpenAIRE](#)

- `openaire`

One set for each “publication” (Journal, Blog, Book Publisher)

- `journals:[journalID]`: records from a specific journal. Ex. `journals:chs`
- `books:[publisherID]`: records from a specific book publisher. Ex. `books:pur`
- `blogs:[blogID]`: records from a specific blog. Ex. `blogs:cpa`

- Not applicable for Calenda

Find a set

There are several ways to find the identifier of a set:

From OAI ListSets

The complete list of Sets is available in the repository using the OAI verb `ListSets`. The repository displays 10 sets per page. Use the `resumptionToken` parameter to display the next page.

- <http://oai.openedition.org/?verb=ListSets>
- <http://oai.openedition.org/?verb=ListSets&resumptionToken=cursor%3D10>

From publication URL

You can infer the set identifier of a publication (journal, blog...) from its URL.

Examples

URL	Set
https://journals.openedition.org/vertigo	<code>journals:vertigo</code>
https://books.openedition.org/editionsmsh	<code>books:editionsmsh</code>
https://sms.hypotheses.org	<code>blogs:sms</code>

From Kbart Coverage List

For OpenEdition Journals publications, the `[journalID]` is available in our Kbart coverage list: <https://www.openedition.org/journal-title-list.html?kbar=1> (`title_id` column)

Set = `journals:[journalID]`

Sample queries

- http://oai.openedition.org/?verb=ListRecords&metadataPrefix=oai_dc&set=journals
- http://oai.openedition.org/?verb=ListRecords&metadataPrefix=oai_dc&set=books
- http://oai.openedition.org/?verb=ListRecords&metadataPrefix=oai_dc&set=blogs
- http://oai.openedition.org/?verb=ListRecords&metadataPrefix=oai_dc&set=events
- http://oai.openedition.org/?verb=ListRecords&metadataPrefix=oai_dc&set=openaire

-
- http://oai.openedition.org/?verb=ListRecords&metadataPrefix=oai_dc&set=journals:ejpap
 - http://oai.openedition.org/?verb=ListRecords&metadataPrefix=oai_dc&set=books:pur
 - http://oai.openedition.org/?verb=ListRecords&metadataPrefix=oai_dc&set=blogs:histoirebnf

2.2.2 OAI_DC format

Table of Contents

- *OAI_DC format*
 - 1. *dc:title*
 - 2. *dc:creator*
 - 3. *dc:contributor*
 - 4. *dc:rights*
 - 5. *dc:date*
 - 6. *dc:publisher*
 - 7. *dc:identifier*
 - 8. *dc:language*
 - 9. *dc:type*
 - 10. *dc:coverage*
 - 11. *dc:subjects*
 - 12. *dc:source*
 - 13. *dc:description*
 - 14. *dc:relation*

The `oai_dc` format provides the following elements:

1. `dc:title`

Title of the document. Non-repeatable.

2. `dc:creator`

Author(s) of the document. Repeatable.

Unavailable for Calenda.

For Journal Issues and Books, `dc:creator` provides authors of the issue or the book AND authors of the child articles or chapters.

Example of a book with multiple authors at chapter level: http://oai.openedition.org/?verb=GetRecord&identifier=oai:books.openedition.org:gup/348&metadataPrefix=oai_dc

For archeological note, `dc:contributor` may also contain archeological project directors.

Example: http://oai.openedition.org/?verb=GetRecord&identifier=oai:revues.org:archeomed/7020&metadataPrefix=oai_dc

```

1 <dc:type>archaeological note</dc:type>
2 <dc:creator>Racinet, Philippe</dc:creator>
3 <dc:creator>Jonvel, Richard</dc:creator>
```

See <https://journals.openedition.org/archeomed/7020?lang=en> for roles of each `dc:creator`.

3. `dc:contributor`

Scientific and academic editor of the document. Available for OpenEdition Journals and OpenEdition Books.

Example: http://oai.openedition.org/?verb=GetRecord&identifier=oai:books.openedition.org:cvz/3321&metadataPrefix=oai_dc

```
1 <dc:contributor>Alvarez Roblin, David</dc:contributor>
2 <dc:contributor>Biaggini, Olivier</dc:contributor>
```

For archeological note and article, `dc:contributor` may also contain collaborators.

Example: http://oai.openedition.org/?verb=GetRecord&identifier=oai:revues.org:archeomed/11348&metadataPrefix=oai_dc

```
1 <dc:contributor>Perrault, Christophe</dc:contributor>
2 <dc:contributor>Prat, Béatrice</dc:contributor>
3 <dc:contributor>Ru  , Mathieu</dc:contributor>
4 <dc:contributor>Caillat, Pierre</dc:contributor>
```

See <https://journals.openedition.org/archeomed/11348?lang=en> for roles of each `dc:contributor`.

4. `dc:rights`

4.1. License

Available for OpenEdition Journals and OpenEdition Books. `dc:rights` may contain license information if provided by the publisher.

4.2. OpenAIRE Access Level (OpenEdition Journals and OpenEdition Books)

For OpenEdition Journals and OpenEdition Books, and according to [OpenAIRE 3.0 guidelines \(Access Level\)](#), an extra `dc:rights` element with a prefix `info:eu-repo/semantics/` will provide the publication type with the following vocabulary:

- `info:eu-repo/semantics/embargoedAccess`
- `info:eu-repo/semantics/restrictedAccess`
- `info:eu-repo/semantics/openAccess`

Example: http://oai.openedition.org/?verb=GetRecord&identifier=oai:books.openedition.org:ariadnaediciones/158&metadataPrefix=oai_dc

```
1 <dc:rights>CC BY-SA 3.0</dc:rights>
2 <dc:rights>info:eu-repo/semantics/openAccess</dc:rights>
```

5. `dc:date`

Publishing date of the document on OpenEdition platform.

If an article was previously published in another format (for instance a print version), the `dc:date` element won't provide the date of the previous publishing but only the publishing date of the document on OpenEdition.

For OpenEdition Journals, and according to [OpenAIRE 3.0 guidelines](#) (Embargo End Date), if `dc:rights = "info:eu-repo/semantics/embargoedAccess"`, then an extra `dc.date` element with a prefix `info:eu-repo/date/embargoEnd/` will provide the end date of embargo (availability date of the document in open access):

Example: http://oai.openedition.org/?verb=GetRecord&identifier=oai:revues.org:remi/8732&metadataPrefix=oai_dc

```
1 <dc:rights>info:eu-repo/semantics/embargoedAccess</dc:rights>
2 <dc:date>info:eu-repo/date/embargoEnd/2021-01-01</dc:date>
```

6. dc:publisher

`dc:publisher` provides the publisher name.

For OpenEdition Journals and Hypotheses documents `dc:publisher` provides also the journal or blog title

Example: http://oai.openedition.org/?verb=GetRecord&identifier=oai:revues.org:studifrancesi/2636&metadataPrefix=oai_dc

```
1 <dc:publisher>Rosenberg & Sellier</dc:publisher>
2 <dc:publisher>Studi Francesi</dc:publisher>
```

7. dc:identifier

Identifier of the document. Repeatable.

7.1. URL

`dc:identifier` provides without prefix the URL of the document.

Example: http://oai.openedition.org/?verb=GetRecord&identifier=oai:revues.org:remi/5530&metadataPrefix=oai_dc

```
1 <dc:identifier>http://journals.openedition.org/remi/5530</dc:identifier>
```

7.2. DOI

Available for OpenEdition Journals and OpenEdition Books.

`dc:identifier` with `urn:doi` prefix provides the DOI of the document.

Example: http://oai.openedition.org/?verb=GetRecord&identifier=oai:revues.org:remi/5530&metadataPrefix=oai_dc

```
1 <dc:identifier>urn:doi:10.4000/remi.5530</dc:identifier>
```

7.3. ISBN

Available for OpenEdition Books.

`dc:identifier` with `urn:isbn` and `urn:eisbn` prefix provides respectively ISBN of the print and electronic version of the book.

Example: http://oai.openedition.org/?verb=GetRecord&identifier=oai:books.openedition.org:gup/348&metadataPrefix=oai_dc


```
1 <dc:identifier>urn:eisbn:9782821875470</dc:identifier>
2 <dc:identifier>urn:isbn:9783863951221</dc:identifier>
```

For OAI records of a book chapter, the ISBN and eISBN provided refer to the parent book of that chapter.

Example: http://oai.openedition.org/?verb=GetRecord&identifier=oai:books.openedition.org:gup/367&metadataPrefix=oai_dc

```
1 <dc:identifier>urn:eisbn:9782821875470</dc:identifier>
2 <dc:identifier>urn:isbn:9783863951221</dc:identifier>
```

8. dc:language

Document language. RFC1766 format.

Example: http://oai.openedition.org/?verb=GetRecord&identifier=oai:books.openedition.org:cfee/1081&metadataPrefix=oai_dc

```
1 <dc:language>en</dc:language>
```

9. dc:type

9.1. OpenEdition Types

Available for all platforms.

dc:type provides the document type according to the list of types available in this section: *Document types*.

Example: http://oai.openedition.org/?verb=GetRecord&identifier=oai:revues.org:lectures/27329&metadataPrefix=oai_dc

```
1 <dc:type>review</dc:type>
```

9.2. OpenAIRE Types (OpenEdition Journals and OpenEdition Books)

For OpenEdition Journals and OpenEdition Books, and according to OpenAIRE 3.0 guidelines (Publication Type), an extra dc.type element with a prefix info:eu-repo/semantics/ will provide the publication type with the following vocabulary:

- info:eu-repo/semantics/article
- info:eu-repo/semantics/review
- info:eu-repo/semantics/book
- info:eu-repo/semantics/bookpart
- info:eu-repo/semantics/other

Example: http://oai.openedition.org/?verb=GetRecord&identifier=oai:revues.org:lectures/27329&metadataPrefix=oai_dc

```
1 <dc:type>info:eu-repo/semantics/review</dc:type>
```

10. dc:coverage

Available for OpenEdition Journals and OpenEdition Books.

dc:coverage may contain spatial topics of the document.

Example: http://oai.openedition.org/?verb=GetRecord&identifier=oai:revues.org:balkanologie/717&metadataPrefix=oai_dc

```
1 <dc:coverage>Bulgarie</dc:coverage>
2 <dc:coverage>Turquie</dc:coverage>
```

11. dc:subjects

11.1 Keywords

Available for OpenEdition Journals and OpenEdition Books. dc:subjects may contains keywords. In this case, an xml:lang attribute specifies the language of the keyword.

Example: http://oai.openedition.org/?verb=GetRecord&identifier=oai:revues.org:belgeo/20507&metadataPrefix=oai_dc

```
1 <dc:subject xml:lang="fr">détection de communautés</dc:subject>
2 <dc:subject xml:lang="fr">champs d'interactions</dc:subject>
3 <dc:subject xml:lang="fr">migration</dc:subject>
4 <dc:subject xml:lang="fr">navettes</dc:subject>
5 <dc:subject xml:lang="fr">provinces</dc:subject>
6 <dc:subject xml:lang="fr">Belgique</dc:subject>
7 <dc:subject xml:lang="fr">Census11</dc:subject>
8 <dc:subject xml:lang="en">community detection</dc:subject>
9 <dc:subject xml:lang="en">interaction fields</dc:subject>
10 <dc:subject xml:lang="en">migration</dc:subject>
11 <dc:subject xml:lang="en">commuting</dc:subject>
12 <dc:subject xml:lang="en">provinces</dc:subject>
13 <dc:subject xml:lang="en">Belgium</dc:subject>
14 <dc:subject xml:lang="en">Census11</dc:subject>
```

11.2 Other Subjects

For OpenEdition Books only, dc:subjects may also contains terms from BISAC, BIC, ISI classification.

Example: http://oai.openedition.org/?verb=GetRecord&identifier=oai:books.openedition.org:pum/21469&metadataPrefix=oai_dc

```
1 <dc:subject xml:lang="fr">environnement</dc:subject>
2 <dc:subject xml:lang="fr">protection</dc:subject>
3 <dc:subject xml:lang="fr">gestion</dc:subject>
4 <dc:subject xml:lang="fr">politique gouvernementale</dc:subject>
5 <dc:subject>Environmental Studies</dc:subject> <!-- from ISI -->
6 <dc:subject>Political Science</dc:subject> <!-- from ISI -->
7 <dc:subject>POL044000</dc:subject> <!-- From BISAC -->
8 <dc:subject>RND</dc:subject> <!-- From BIC -->
```

12. dc:source

Unused

13. dc:description

dc:description contains abstracts of the document if available, an excerpt (usually the first lines) otherwise. Abstracts may be available in several languages. In this case, and xml:lang attribute specifies the language of the description.

Example: http://oai.openedition.org/?verb=GetRecord&identifieur=oai:revues.org:tem/4515&metadataPrefix=oai_dc

```

1 <dc:description xml:lang="fr">L'archipel des Marquises (Polynésie française)
   ↳ construit son projet de développement territorial, y figurent deux projets
   ↳ d'excellence : l'inscription de l'archipel sur la liste du patrimoine mondial de
   ↳ l'UNESCO et la création d'une aire marine protégée. Dans ce contexte, un programme
   ↳ de recherche partenarial et participatif portant sur le patrimoine lié à la mer aux
   ↳ Marquises (PALIMMA) a contribué à identifier les connaissances présentes dans la
   ↳ bibliographie et à construire des données avec la population. Il s'agissait de
   ↳ déterminer quels étaient les patrimoines liés à la mer pour les Marquisiens, les
   ↳ éventuelles menaces afférentes et les pistes de gestion. Au-delà de la production
   ↳ de connaissance, ce programme, porté par la société marquisienne, a participé à la
   ↳ construction des territoires, à renforcer la capacité des populations à intervenir
   ↳ dans les débats et à la construction de liens entre individus et institutions.</
   ↳ dc:description>
2 <dc:description xml:lang="en">Marquesas islands archipelago aims to built its
   ↳ territorial development project in particular thanks to become listed as a world
   ↳ heritage site by UNESCO and the establishment of a marine protected area. In this
   ↳ context, a research programme was carried out. It was a partenarial and partipatory
   ↳ research about maritime heritage in Marquesas (PALIMMA). The objectives were to
   ↳ identify knowledge in the bibliography and to built data with the population (what
   ↳ heritage, what threats and what managerial solutions). Beyond knowledge production,
   ↳ this research programme, with marquisian local community, showed how important it
   ↳ is in ordrer to reach a balanced territorial development, to foster the empowerment
   ↳ of local population and to build relationships between individuals and institutions.
   ↳ A research program like PALIMMA can help to aim those objectives.</dc:description>

```

14. dc:relation

For OpenEdition Journals, and according to OpenAIRE 3.0 guidelines (Publication Reference), dc.relation element with a prefix info:eu-repo/semantics/reference/issn/ will provide ISSNs of the online journal and of the print version (if available).

Example: http://oai.openedition.org/?verb=GetRecord&identifieur=oai:revues.org:geocarrefour/10121&metadataPrefix=oai_dc

```

1 <dc:relation>info:eu-repo/semantics/reference/issn/1627-4873</dc:relation>
2 <dc:relation>info:eu-repo/semantics/reference/issn/1960-601X</dc:relation>

```

2.2.3 QDC format

Table of Contents

- *QDC format*
 - 1. *dcterms:title*
 - 2. *dcterms:alternative*
 - 3. *dcterms:creator*
 - 4. *dcterms:contributor*
 - 5. *dcterms:issued*
 - 6. *dcterms:accessRights*
 - 7. *dcterms:available*
 - 8. *dcterms:publisher*
 - 9. *dcterms:identifier*
 - 10. *dcterms:isPartOf*
 - 11. *dcterms:hasFormat*
 - 12. *dcterms:language*
 - 13. *dcterms:type*
 - 14. *dcterms:rights*
 - 15. *dcterms:extent*
 - 16. *dcterms:spatial*
 - 17. *dcterms:temporal*
 - 18. *dcterms:subjects*
 - 19. *dctems:abstract*
 - 20. *dctems:description*
 - 21. *dcterms:bibliographicalCitation*

The `qdc` format provides the following elements:

1. **dcterms:title**

Title of the document. Non-repeatable.

2. **dcterms:alternative**

Alternative title (translated title). Repeatable. An `xml:lang` attribute specifies the language of the alternative title.

Available for OpenEdition Journals and OpenEdition Books.

Example: <http://oai.openedition.org/?verb=GetRecord&identifier=oai:revues.org:histoire-education/2589&metadataPrefix=qdc>

```

1 <dcterms:alternative xml:lang="en">The Society for Promoting the Employment of Women
  ↳ in London (1859-late XIXth century): vocational and commercial training for "the
  ↳ surplus woman"</dcterms:alternative>
2 <dcterms:alternative xml:lang="de">Der „Verein für Frauenerwerb“ in London (1859 bis
  ↳ Ende des 19. Jahrhunderts) : die kaufmännische Berufsausbildung als Hilfe für
  ↳ „überschüssige Frauen“</dcterms:alternative>

```

3. dcterms:creator

Author(s) of the document. Repeatable.

Unavailable for Calenda.

Note: For Journal Issues and Books, `dcterms:creator` provides authors of the issue or the book AND authors of the child articles or chapters.

Example of a book with multiple authors at chapter level: <http://oai.openedition.org/?verb=GetRecord&identifier=oai:books.openedition.org:gup/348&metadataPrefix=qdc>

For archeological note, `dcterms:creator` may also contain archaeological project directors.

Example: <http://oai.openedition.org/?verb=GetRecord&identifier=oai:revues.org:archeomed/7020&metadataPrefix=qdc>

```

1 <dcterms:type>archaeological note</dcterms:type>
2 <dcterms:creator>Racinet, Philippe</dcterms:creator>
3 <dcterms:creator>Jonvel, Richard</dcterms:creator>

```

See <https://journals.openedition.org/archeomed/7020?lang=en> for roles of each `dcterms:creator`.

4. dcterms:contributor

Scientific and academic editor of the document. Available for OpenEdition Journals and OpenEdition Books.

Example: <http://oai.openedition.org/?verb=GetRecord&identifier=oai:books.openedition.org:cvz/3321&metadataPrefix=qdc>

```

1 <dcterms:contributor>Alvarez Roblin, David</dcterms:contributor>
2 <dcterms:contributor>Biaggini, Olivier</dcterms:contributor>

```

For archeological note and article, `dcterms:contributor` may also contain collaborators.

Example: <http://oai.openedition.org/?verb=GetRecord&identifier=oai:revues.org:archeomed/11348&metadataPrefix=qdc>

```

1 <dcterms:contributor>Perrault, Christophe</dcterms:contributor>
2 <dcterms:contributor>Prat, Béatrice</dcterms:contributor>
3 <dcterms:contributor>Ru  , Mathieu</dcterms:contributor>
4 <dcterms:contributor>Caillat, Pierre</dcterms:contributor>

```

See <https://journals.openedition.org/archeomed/11348?lang=en> for roles of each `dcterms:contributor`.

5. dcterms:issued

Publishing date of the document on OpenEdition platform.

If an article was previously published in another format (for instance a print version), the `dcterms:issued` element won't provide the date of the previous publishing but only the publishing date of the document on OpenEdition.

Example: <http://oai.openedition.org/?verb=GetRecord&identifier=oai:revues.org:remi/8732&metadataPrefix=qdc>

```
1 <dcterms:issued xsi:type="dcterms:W3CDTF">2017-09-01</dcterms:issued>
```

6. dcterms:accessRights

Available for the 4 OpenEdition platforms: OpenEdition Books, OpenEdition Journals, Hypothèses et Calenda.

The `dcterms:accessRights` element can match the following values :

- `info:eu-repo/semantics/embargoedAccess` : articles and journal issues under embargo
- `info:eu-repo/semantics/openAccess` : open access document (article, journal issue, book, book section, blog post, event...). At least the html format is freely accessible. The other formats (pdf, epub) may be.
- `info:eu-repo/semantics/restrictedAccess` : book and book section in restricted acces.

Example: <http://oai.openedition.org/?verb=GetRecord&identifier=oai:books.openedition.org:ariadnaediciones/158&metadataPrefix=qdc>

```
1 <dcterms:accessRights>info:eu-repo/semantics/openAccess</dcterms:accessRights>
```

7. dcterms:available

Applicable for OpenEdition Jounals. If `dcterms:accessRights = "info:eurepo/semantics/embargoedAccess"`, then the `dcterms:available` element will provide the end date of embargo (availability date of the document in open access):

Example: <http://oai.openedition.org/?verb=GetRecord&identifier=oai:revues.org:rfp/5246&metadataPrefix=qdc>

```
1 <dcterms:accessRights>info:eu-repo/semantics/embargoedAccess</dcterms:accessRights>  
2 <dcterms:available xsi:type="dcterms:W3CDTF">2022-01-01</dcterms:available>
```

8. dcterms:publisher

`dcterms:publisher` provides the publisher name.

For OpenEdition Journals and Hypotheses documents `dcterms:publisher` provides also the journal or blog title

Example: <http://oai.openedition.org/?verb=GetRecord&identifier=oai:revues.org:studifrancesi/2636&metadataPrefix=qdc>

```
1 <dcterms:publisher>Rosenberg & Sellier</dcterms:publisher>  
2 <dcterms:publisher>Studi Francesi</dcterms:publisher>
```

9. dcterms:identifier

Identifier of the document. Repeatable.

9.1. URI

`dcterms:identifier` with an attribute `scheme="URI"` provides the URI of the document.

Example: <http://oai.openedition.org/?verb=GetRecord&identifier=oai:revues.org:remi/5530&metadataPrefix=qdc>

```
1 <dcterms:identifier scheme="URI">http://journals.openedition.org/remi/5530</
  ↪dcterms:identifier>
```

9.2. DOI

Available for OpenEdition Journals and OpenEdition Books.

`dcterms:identifier` with an attribute `scheme="URN"` and a `urn:doi` prefix provides the DOI of the document.

Example: <http://oai.openedition.org/?verb=GetRecord&identifier=oai:revues.org:remi/5530&metadataPrefix=qdc>

```
1 <dcterms:identifier scheme="URN">urn:doi:10.4000/remi.5530</dcterms:identifier>
```

9.3. ISBN

Available for OpenEdition Books.

`dcterms:identifier` with an attribute `scheme="URN"` and a `urn:isbn` or `urn:eisbn` prefix provides respectively ISBN of the print and electronic version of the book.

Example: <http://oai.openedition.org/?verb=GetRecord&identifier=oai:books.openedition.org:gup/348&metadataPrefix=qdc>

```
1 <dcterms:identifier scheme="URN">urn:eisbn:9782821875470</dcterms:identifier>
2 <dcterms:identifier scheme="URN">urn:isbn:9783863951221</dcterms:identifier>
```

For OAI records of a book chapter, the ISBN and eISBN provided refer to the parent book of that chapter.

Example: <http://oai.openedition.org/?verb=GetRecord&identifier=oai:books.openedition.org:gup/367&metadataPrefix=qdc>

```
1 <dcterms:identifier scheme="URN">urn:eisbn:9782821875470</dcterms:identifier>
2 <dcterms:identifier scheme="URN">urn:isbn:9783863951221</dcterms:identifier>
```

10. dcterms:isPartOf

Available for OpenEdition Journals.

`dcterms:isPartOf` with an attribute `scheme="URN"` and a `urn:issn` or `urn:eissn` prefix provides respectively ISSN of the print and electronic version of the journal in which the document was published.

Example: <http://oai.openedition.org/?verb=GetRecord&identifier=oai:revues.org:geocarrefour/10121&metadataPrefix=qdc>

```
1 <dcterms:isPartOf scheme="URN">urn:issn:1627-4873</dcterms:isPartOf>
2 <dcterms:isPartOf scheme="URN">urn:eissn:1960-601X</dcterms:isPartOf>
```

11. dcterms:hasFormat

Available for OpenEdition Journals and OpenEdition Books.

OpenEdition provide partners an access to full text in TEI ([Text Encoding Initiative](#)) format and Raw text format for documents published on OpenEdition Journals and OpenEdition Books.

Link to TEI structured full text and to Raw text is retrivable in `dcterms:hasFormat`.

- `<dcterms:hasFormat scheme="TEI">`: link to structured XML-TEI Full text (suitable for republication and text and dat mining)
- `<dcterms:hasFormat scheme="BASICTEI">`: link to full text in the “basicTEI” format witch provide metadata of the document in `TeiHeader` and raw text in the body section (suitable for text indexing).

Note: Access to Full text in TEI and Raw text format is only available for authorized IP address (OpenEdition partners). More infos [TEI full text and Raw full text for partners](#)

Example: <http://oai.openedition.org/?verb=GetRecord&identifier=oai:revues.org:geocarrefour/10121&metadataPrefix=qdc>

```
1 <dcterms:hasFormat scheme="TEI">http://journals.openedition.org/geocarrefour/tei/10121
  ↳</dcterms:hasFormat>
2 <dcterms:hasFormat scheme="BASICTEI">http://journals.openedition.org/geocarrefour/
  ↳basictei/10121</dcterms:hasFormat>
```

12. dcterms:language

Document language. RFC1766 format.

Example: <http://oai.openedition.org/?verb=GetRecord&identifier=oai:books.openedition.org:cfee/1081&metadataPrefix=qdc>

```
1 <dcterms:language xsi:type="dcterms:RFC1766">en</dcterms:language>
```

13. dcterms:type

Available for all platforms.

`dcterms:type` provides the document type according to the list of types available in this section: [Document types](#).

Example: <http://oai.openedition.org/?verb=GetRecord&identifier=oai:revues.org:lectures/27329&metadataPrefix=qdc>

```
1 <dcterms:type>review</dcterms:type>
```

14. dcterms:rights

Available for OpenEdition Journals and OpenEdition Books. `dcterms:rights` may contain license information if provided by the publisher.

Example: <http://oai.openedition.org/?verb=GetRecord&identifier=oai:books.openedition.org:ariadnaediciones/158&metadataPrefix=qdc>


```
1 <dcterms:rights>CC BY-SA 3.0</dcterms:rights>
```

15. dcterms:extent

Available for OpenEdition Journals and OpenEdition Books.

dcterms:extent may provide the number of pages or the pages range in print edition of the document.

Page range example: <http://oai.openedition.org/?verb=GetRecord&identifier=oai:revues.org:ethnomusicologie/1513&metadataPrefix=qdc>

```
1 <dcterms:extent>240-241</dcterms:extent>
```

Number of pages example: <http://oai.openedition.org/?verb=GetRecord&identifier=oai:books.openedition.org:purh/7891&metadataPrefix=qdc>

```
1 <dcterms:extent>132</dcterms:extent>
```

16. dcterms:spatial

Available for OpenEdition Journals and OpenEdition Books.

dcterms:spatial may contain spatial topics of the document.

Example: <http://oai.openedition.org/?verb=GetRecord&identifier=oai:revues.org:balkanologie/717&metadataPrefix=qdc>

```
1 <dcterms:spatial>Bulgarie</dcterms:spatial>
```

```
2 <dcterms:spatial>Turquie</dcterms:spatial>
```

17. dcterms:temporal

Available for OpenEdition Journals and OpenEdition Books.

dcterms:temporal may contain temporal characteristics of the document.

Example: <http://oai.openedition.org/?verb=GetRecord&identifier=oai:revues.org:dam/460&metadataPrefix=qdc>

```
1 <dcterms:temporal>âge du Bronze</dcterms:temporal>
```

```
2 <dcterms:temporal>Néolithique</dcterms:temporal>
```

18. dcterms:subjects

18.1 Keywords

Available for OpenEdition Journals and OpenEdition Books. dcterms:subjects with a attribute scheme="keywords" may contains keywords. An xml:lang attribute specifies the language of the keyword.

Example: <http://oai.openedition.org/?verb=GetRecord&identifier=oai:revues.org:belgeo/20507&metadataPrefix=qdc>

```

1 <dcterms:subject xml:lang="fr" scheme="keywords">détection de communautés</
  ↳dcterms:subject>
2 <dcterms:subject xml:lang="fr" scheme="keywords">champs d'interactions</
  ↳dcterms:subject>
3 <dcterms:subject xml:lang="fr" scheme="keywords">migration</dcterms:subject>
4 <dcterms:subject xml:lang="fr" scheme="keywords">navettes</dcterms:subject>
5 <dcterms:subject xml:lang="fr" scheme="keywords">provinces</dcterms:subject>
6 <dcterms:subject xml:lang="fr" scheme="keywords">Belgique</dcterms:subject>
7 <dcterms:subject xml:lang="fr" scheme="keywords">Census11</dcterms:subject>
8 <dcterms:subject xml:lang="en" scheme="keywords">community detection</dcterms:subject>
9 <dcterms:subject xml:lang="en" scheme="keywords">interaction fields</dcterms:subject>
10 <dcterms:subject xml:lang="en" scheme="keywords">migration</dcterms:subject>
11 <dcterms:subject xml:lang="en" scheme="keywords">commuting</dcterms:subject>
12 <dcterms:subject xml:lang="en" scheme="keywords">provinces</dcterms:subject>
13 <dcterms:subject xml:lang="en" scheme="keywords">Belgium</dcterms:subject>
14 <dcterms:subject xml:lang="en" scheme="keywords">Census11</dcterms:subject>

```

18.2 Other Subjects

For OpenEdition Books only, `dcterms:subjects` may also contains terms from BISAC, BIC, ISI classification. The scheme attribute specifies the classification.

Example: <http://oai.openedition.org/?verb=GetRecord&identifieur=oai:books.openedition.org:pum/21469&metadataPrefix=qdc>

```

1 <dcterms:subject xml:lang="fr" scheme="keywords">environnement</dcterms:subject>
2 <dcterms:subject xml:lang="fr" scheme="keywords">protection</dcterms:subject>
3 <dcterms:subject xml:lang="fr" scheme="keywords">gestion</dcterms:subject>
4 <dcterms:subject xml:lang="fr" scheme="keywords">politique gouvernementale</
  ↳dcterms:subject>
5 <dcterms:subject scheme="ISI">Environmental Studies</dcterms:subject>
6 <dcterms:subject scheme="ISI">Political Science</dcterms:subject>
7 <dcterms:subject scheme="BISAC">POL044000</dcterms:subject>
8 <dcterms:subject scheme="BIC">RND</dcterms:subject>

```

19. dcterms:abstract

`dcterms:abstract` provides abstracts of the document. Abstracts may be available in several languages specified by the `xml:lang` attribute.

Example: <http://oai.openedition.org/?verb=GetRecord&identifieur=oai:revues.org:cipango/1688&metadataPrefix=qdc>

```

1 <dcterms:abstract xml:lang="fr">Cet article se penche sur la crise de 2001 au sujet
  ↳des manuels d'histoire suite à l'homologation du manuel révisionniste de la Société
  ↳pour la rédaction de nouveaux manuels d'histoire (« Tsukuru-kai »). Notre propos
  ↳n'est pas de revenir sur le contenu de ce manuel, mais d'examiner les réactions
  ↳qu'il suscita en Corée du Sud, où il était considéré comme la pointe de l'iceberg
  ↳d'un problème touchant tous les manuels d'histoire japonais, ainsi que la riposte
  ↳que ces critiques coréennes provoquèrent dans les milieux proches du manuel
  ↳révisionniste. Au-delà des accusations réciproques de « déformer » l'histoire,
  ↳l'analyse comparative des sujets de controverse dans les principaux manuels des
  ↳deux pays révèle que les divergences sont bien moindres que les frictions
  ↳diplomatiques engendrées par cette crise ne le suggéraient. La comparaison avec les
  ↳éditions suivantes des manuels montre en outre que de part et d'autre, certaines
  ↳leçons ont été tirées afin d'éviter qu'une crise de l'ampleur de 2001 ne se
  ↳reproduise.</dcterms:abstract>

```

(continues on next page)

(continued from previous page)

```

2 <dcterms:abstract xml:lang="en">This paper deals with the history textbook crisis of
↳2001 following the authorization of the revisionist textbook from the Society for
↳History Textbook Reform. Our purpose is not to delve into that textbook but to
↳examine both the reactions it sparked in South Korea, where it was deemed to be the
↳tip of the iceberg of a wider problem affecting all Japanese history textbooks, and
↳the response that supporters of the revisionist textbook gave to South Korean
↳criticisms. Beyond the mutual charges of "distorting" history, the comparative
↳analysis of the controversial issues reveals far less discrepancies than the
↳diplomatic row triggered by that crisis may have suggested. Comparison with
↳succeeding editions of the textbooks indicates that both sides have drawn the
↳conclusions to avoid a similar crisis.</dcterms:abstract>

```

20. dcterms:description

dcterms:description provides an excerpt of the document, usually the first lines. dcterms:description is used only in the lack of dcterms:abstract.

Example: <http://oai.openedition.org/?verb=GetRecord&identifieur=oai:revues.org:appareil/1493&metadataPrefix=qdc>

```

1 <dcterms:description>Le livre de Michel Serres présente plusieurs difficultés de
↳lecture : le désordre semble régner, des interruptions succèdent à d'autres
↳interruptions. Les textes littéraires, scientifiques et philosophiques qui servent
↳de base aux analyses sont cachés par des couches de plus en plus complexes : des
↳greffes d'autres textes, des images, des métaphores, etc. Peut-être peut-on trouver
↳une raison à ceci dans le fait que Serres ne se borne pas à faire une théorie du
↳parasite. Il cherche plutôt à mo...</dcterms:description>

```

21. dcterms:bibliographicalCitation

Available for OpenEdition Journals, for issue documents only (see *Document types*).

Note: Only covers a small part of journal issues.

Elements dcterms:bibliographicalCitation.issue and dcterms:bibliographicalCitation.volume provides the issue number and the volume number.

Example with issue only: <http://oai.openedition.org/?verb=GetRecord&identifieur=oai:revues.org:beo/787&metadataPrefix=qdc>

```

1 <dcterms:bibliographicCitation.issue>61</dcterms:bibliographicCitation.issue>

```

Example with issue and volume: <http://oai.openedition.org/?verb=GetRecord&identifieur=oai:revues.org:ejas/7622&metadataPrefix=qdc>

```

1 <dcterms:bibliographicCitation.volume>4</dcterms:bibliographicCitation.volume>
2 <dcterms:bibliographicCitation.issue>2</dcterms:bibliographicCitation.issue>

```

2.2.4 METS format

Table of Contents

- *METS format*
 - 1. *mets:structMap*
 - 2. *mets:fileSec*
 - 3. *mets:dmdSec*

The *mets* (Metadata Encoding and Transmission Standard) format is available for books and journal issues (more info about types *Document types*). The aim of this format is to describe the metadata and the complete structure of the volume (book or journal issue).

The *mets* format is documented on the Library of Congress website: <http://www.loc.gov/standards/mets/>.

The list of available records in *mets* format can be found through OAI: <http://oai.openedition.org/?verb=ListIdentifiers&metadataPrefix=mets> (use *resumptionToken* to retrieve the complete list).

In OpenEdition OAI, a *mets* record is divided into 3 main parts : one *mets:structMap*, one *mets:fileSec* and several *mets:dmdSec*.

1. mets:structMap

The *mets:structMap* element describes the tree structure of the volume.

mets:div elements are nested to describe the hierarchical organisation of the volume, parts, texts. Each *mets:div* element is qualified with the following attributes:

- TYPE: *List of document types*
- ORDER: sequence number which defines the order of the documents relative to the parent *div* element.
- DMDID: refer to the ID of the relevant *mets:dmdSec* element.
- LABEL: descriptive label

Each *mets:div* element referring to a document file have one or several *mets:fptr* child element, with a FILEID refer to the ID of the relevant *mets:file* element.

example: <http://oai.openedition.org/?verb=GetRecord&identifier=oai:books.openedition.org:puv/2002&metadataPrefix=mets>

```

1 <mets:div LABEL="Voix de femmes" TYPE="part" DMDID="MD_OB_puv_2054" ID="SM_OB_puv_2054
  ↳ " ORDER="3">
2   <mets:div LABEL="Le harem des voyageuses et des résidentes : un Ailleurs radical"
  ↳ TYPE="chapter" DMDID="MD_OB_puv_2055" ID="SM_OB_puv_2055" ORDER="1">
3     <mets:fptr FILEID="F_OB_puv_basictai_2055"/>
4     <mets:fptr FILEID="F_OB_puv_tai_2055"/>
5     <mets:fptr FILEID="F_OB_puv_xhtml_2055"/>
6     <mets:fptr FILEID="F_OB_puv_pdf_2055"/>
7   </mets:div>
8   <mets:div LABEL="Le voyage de Blanche Lee Childe (1881-1882) ou les
  ↳ conservatismes à l'épreuve des altérités" TYPE="chapter" DMDID="MD_OB_puv_2056" ID=
  ↳ "SM_OB_puv_2056" ORDER="2">
9     <mets:fptr FILEID="F_OB_puv_basictai_2056"/>
10    <mets:fptr FILEID="F_OB_puv_tai_2056"/>
11    <mets:fptr FILEID="F_OB_puv_xhtml_2056"/>
12    <mets:fptr FILEID="F_OB_puv_pdf_2056"/>

```

(continues on next page)

(continued from previous page)

```

13   </mets:div>
14 </mets:div>

```

2. mets:fileSec

The `mets:fileSec` (File Section) element is a main element containing `mets:file` elements, one for each available format of each document described in the `mets:structMap` section.

The `mets:file` element have a child node `mets:FLocat` with an attribute `xlink:href` providing the url of the resource.

Note: `mets:structMap/mets:div/mets:fptr/@FILEID` match `mets:fileSec/mets:fileGrp/mets:file/@ID`

example: <http://oai.openedition.org/?verb=GetRecord&identifier=oai:books.openedition.org:puv/2002&metadataPrefix=mets>

```

1 <mets:fileGrp ID="FG_OB_puv_2055">
2   <mets:file ID="F_OB_puv_xhtml_2055" MIMETYPE="text/html">
3     <mets:FLocat LOCTYPE="URL" xlink:href="http://books.openedition.org/puv/2055"/
↵ >
4   </mets:file>
5   <mets:file ID="F_OB_puv_pdf_2055" MIMETYPE="application/pdf">
6     <mets:FLocat LOCTYPE="URL" xlink:href="http://books.openedition.org/puv/pdf/
↵ 2055"/>
7   </mets:file>
8   <mets:file ID="F_OB_puv_tei_2055" MIMETYPE="text/xml">
9     <mets:FLocat LOCTYPE="URL" xlink:href="http://books.openedition.org/puv/tei/
↵ 2055"/>
10  </mets:file>
11  <mets:file ID="F_OB_puv_basicttei_2055" MIMETYPE="text/xml">
12    <mets:FLocat LOCTYPE="URL" xlink:href="http://books.openedition.org/puv/
↵ basicttei/2055"/>
13  </mets:file>
14 </mets:fileGrp>

```

3. mets:dmdSec

Each `mets:div` element used in the `mets:structMap` is described in a `mets:dmdSec` (Descriptive Metadata Section) in `dcterms`. The metadata provided are the same as the metadata provided in *QDC format*.

The `mets:dmdSec` have an `ID` attribute matching the `DMDID` of `mets:div` elements available in `mets:structMap`.

Note: `mets:structMap/mets:div/@DMDID` match `mets:mets/mets:dmdSec/@ID`

example: <http://oai.openedition.org/?verb=GetRecord&identifier=oai:books.openedition.org:puv/2002&metadataPrefix=mets>

```

1 <mets:dmdSec ID="MD_OB_puv_2055">
2   <mets:mdWrap MDTYPE="DC" LABEL="Dublin Core Descriptive Metadata" MIMETYPE="text/
   ↪xml">
3     <mets:xmlData>
4       <dcterms:title>Le harem des voyageuses et des résidentes : un Ailleurs_
   ↪radical</dcterms:title>
5       <dcterms:type>chapter</dcterms:type>
6       <dcterms:creator>Lançon, Daniel</dcterms:creator>
7       <dcterms:subject xml:lang="fr" scheme="keywords">Orientalisme</
   ↪dcterms:subject>
8       <dcterms:subject xml:lang="fr" scheme="keywords">littérature</
   ↪dcterms:subject>
9       <dcterms:subject xml:lang="fr" scheme="keywords">francophonie</
   ↪dcterms:subject>
10      <dcterms:subject xml:lang="fr" scheme="keywords">écriture</
   ↪dcterms:subject>
11      <dcterms:subject scheme="ISI">Literature, Romance</dcterms:subject>
12      <dcterms:subject scheme="BISAC">LIT004150</dcterms:subject>
13      <dcterms:subject scheme="BIC">DSB</dcterms:subject>
14      <dcterms:description>Le xixe siècle marque l'apogée de la traite en terre_
   ↪d'islam ; traite qui est à l'origine même du système du harem. Sans doute deux_
   ↪millions de personnes ont-elles été concernées en Égypte par ce commerce dont plus_
   ↪de la moitié provenait de la vallée du Haut-Nil (actuels Soudan et Éthiopie-
   ↪Somalie). Pour la seule année 1867, trente mille esclaves furent exportés du Soudan_
   ↪vers l'Égypte via le Nil ou la mer Rouge, en majeure partie des jeunes filles. Dans_
   ↪le même temps, plusieurs centaines de ...</dcterms:description>
15      <dcterms:publisher>Presses universitaires de Vincennes</dcterms:publisher>
16      <dcterms:language scheme="RFC1766">fr</dcterms:language>
17      <dcterms:issued scheme="W3CDTF">2015-03-10</dcterms:issued>
18      <dcterms:identifiant scheme="URI">http://books.openedition.org/puv/2055</
   ↪dcterms:identifiant>
19      <dcterms:extent>111-123</dcterms:extent>
20      <dcterms:identifiant scheme="URN">urn:eisbn:9782842928728</
   ↪dcterms:identifiant>
21      <dcterms:identifiant scheme="URN">urn:isbn:9782842924256</
   ↪dcterms:identifiant>
22      <dcterms:accessRights>info:eu-repo/semantics/restrictedAccess</
   ↪dcterms:accessRights>
23      <dcterms:hasFormat scheme="TEI">http://books.openedition.org/puv/tei/2055
   ↪</dcterms:hasFormat>
24      <dcterms:hasFormat scheme="BASICTEI">http://books.openedition.org/puv/
   ↪basictei/2055</dcterms:hasFormat>
25     </mets:xmlData>
26   </mets:mdWrap>
27 </mets:dmdSec>

```

2.3 3. How can I harvest a specific journal or blog?

Use one of a following method to find and harvest a specific set: *Find a set*

2.4 4. Sample queries?

Retrieving general information about the repository:

<http://oai.openedition.org/?verb=Identify>

Listing available sets:

<http://oai.openedition.org/?verb=ListSets>

Retrieving all documents metadata from all platforms, in Qualified Dublin Core format:

<http://oai.openedition.org/?verb=ListRecords&metadataPrefix=qdc>

Retrieving all metadata from Calenda added since 1 January 2013, in Qualified Dublin Core format:

<http://oai.openedition.org/?verb=ListRecords&set=events:calendaorg&from=2013-01-01&metadataPrefix=qdc>

Retrieving all documents of Journal of TEI, in METS format:

<http://oai.openedition.org/?verb=ListRecords&set=journals:jtei&metadataPrefix=mets>

Listing the documents' identifiers of the Publications de l'École française de Rome:

<http://oai.openedition.org/?verb=ListIdentifiers&set=books:efr>

Listing the available metadata formats for a post in the academic blog The Recipes Project:

<http://oai.openedition.org/?verb=ListMetadataFormats&identifier=oai:hypotheses.org:recipes/2294>

Table of Contents

- *Available Formats*
 - *Metadata in OAI*
 - *TEI full text and Raw full text for partners*

3.1 Metadata in OAI

Records are available in the following metadata formats:

- `oai_dc`: Dublin Core
- `qdc`: Qualified Dublin Core
- `met:s`: Metadata Encoding and Transmission Standard

The METS format is available only for journal issues and books. It is not available for blogs, Calenda events, and electronic journals publishing streamed articles.

3.2 TEI full text and Raw full text for partners

Note: Access to Full text in TEI and Raw text format is only available for authorized IP address (OpenEdition partners)

OpenEdition provide partners an access to full text in TEI ([Text Encoding Initiative](#)) format and Raw text format for documents published on OpenEdition Journals and OpenEdition Books.

Link to TEI structured full text and to Raw text (actually BASICTEI format) is retrievable from OAI in qdc format, following the url available in these elements:

- `<dcterms:hasFormat scheme="TEI">`: link to structured XML-TEI Full text (suitable for republication and text and data mining)
- `<dcterms:hasFormat scheme="BASICTEI">`: link to full text in the “basicTEI” format witch provide metadata of the document in TeiHeader and raw text in the body section of the TEI document (suitable for text indexing).

If you need access to OpenEdition’s TEI as a partner, please email us at contact+oai@openedition.org.

Example

<http://oai.openedition.org/?verb=GetRecord&identifier=oai:revues.org:terrain/16916&metadataPrefix=qdc>

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <OAI-PMH xmlns="http://www.openarchives.org/OAI/2.0/" xmlns:xsi="http://www.w3.org/
   ↳2001/XMLSchema-instance" xsi:schemaLocation="http://www.openarchives.org/OAI/2.0/
   ↳http://www.openarchives.org/OAI/2.0/OAI-PMH.xsd">
3   <responseDate>2018-10-11T20:34:26Z</responseDate>
4   <request verb="GetRecord" identifier="oai:revues.org:terrain/16916" metadataPrefix=
   ↳"qdc">http://oai.openedition.org/</request>
5   <GetRecord xmlns:qdc="http://epubs.cclrc.ac.uk/xmlns/qdc/" xmlns:dcterms="http://
   ↳purl.org/dc/terms/">
6     <record>
7       <header>
8         <identifier>oai:revues.org:terrain/16916</identifier>
9         <datestamp>2018-10-09T10:04:10Z</datestamp>
10        <setSpec>journals</setSpec>
11        <setSpec>journals:terrain</setSpec>
12        <setSpec>openaire</setSpec>
13      </header>
14      <metadata>
15        <qdc:qualifieddc xmlns:dcterms="http://purl.org/dc/terms/" xmlns:qdc="http://
   ↳epubs.cclrc.ac.uk/xmlns/qdc/" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
   ↳xsi:schemaLocation="http://purl.org/dc/terms/ http://dublincore.org/schemas/xmls/
   ↳qdc/2006/01/06/dcterms.xsd http://epubs.cclrc.ac.uk/xmlns/qdc/ http://epubs.cclrc.
   ↳ac.uk/xsd/qdc.xsd">
16          <dcterms:title>Y a-t-il une différence entre « Roms » et « Roumains » ?</
   ↳dcterms:title>
17
18          [...]
19
20          <dcterms:hasFormat scheme="TEI">http://journals.openedition.org/terrain/tei/
   ↳16916</dcterms:hasFormat>
21          <dcterms:hasFormat scheme="BASICTEI">http://journals.openedition.org/
   ↳terrain/basictei/16916</dcterms:hasFormat>
22        </qdc:qualifieddc>
23      </metadata>
24    </record>
25  </GetRecord>
26 </OAI-PMH>

```

Used in the *oai_dc*, *qdc* and *mets* formats, the document types are normalised as follow:

4.1 OpenEdition Journals

Possible values for OpenEdition Journals

- issue
- part
- article
- review
- bibliography
- introduction
- archaeological note
- chapter
- book
- other

4.2 OpenEdition Books

Possible values for OpenEdition Books

- book
- part
- chapter

- bibliography
- appendix
- index
- foreword
- afterword
- bibliography
- review
- article
- introduction
- other

4.3 Hypotheses

Possible values for Hypotheses

- post

4.4 Calenda

Possible values for Calenda

- call for papers
- colloquium
- study days
- seminar and workshop
- miscellaneous information
- scholarship, prize and job offer
- lectures
- summer school
- call for tender

CHAPTER 5

XML Validation

Some `dcterms` elements used in `qdc` and `metS` formats have a `scheme` attribute. The usage of this attribute isn't valid against the schema but we have chosen to keep it so as not to break the use made of it by our partners. With this exception, the XML is valid.

About the usage of the `scheme` attribute, see this note on the DCMI website: <http://dublincore.org/documents/dc-xml-guidelines/#note2>

CHAPTER 6

OpenEdition

OpenEdition is a comprehensive digital publishing infrastructure at the service of scientific information in the Humanities and social Sciences. The OpenEdition portal includes four publishing and information platforms in the humanities and social sciences: OpenEdition Journals, OpenEdition Books, Hypotheses (research blogs) and Calenda (announcements of international academic events). The portal is thus a space dedicated to the promotion of research, publishing tens of thousands of scientific documents that promote open access, while respecting the economic equilibrium of publications.

<https://www.openedition.org>

CHAPTER 7

License



OpenEdition OAI-PMH Documentation is licensed under a [Creative Commons Attribution 4.0 International License](https://creativecommons.org/licenses/by/4.0/).

CHAPTER 8

Need help ?

Please email us: contact+oai@openedition.org

CHAPTER 9

Changelog

Will be available with the first version.