SHERPA Document



The SHERPA/RoMEO Application Programmers' Interface (API) Prototype Version 2.4.2

Circulation: PUBLIC Peter Millington 29th October 2009

Contents

Introduction	
Principles	
Example 1 - XML Output from the SHERPA/RoMEO API	
Explanation of the Main XML Elements	
<pre><parameters></parameters></pre>	
<numhits></numhits>	
<apicontrol> and <outcome></outcome></apicontrol>	
<message></message>	
<pre><licence>, <licenceurl> and <disclaimer></disclaimer></licenceurl></licence></pre>	
<journals></journals>	
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	
<pre><postprints></postprints></pre>	
<conditions></conditions>	
<mandates></mandates>	
<pre><paidaccess></paidaccess></pre>	
<copyright inks></copyright inks>	
<romeocolour></romeocolour>	
<datedded></datedded>	
<dateupdated></dateupdated>	
Search by Publisher Name:	
Example 2 – Sample output from an API Publisher Name Search	
Search by SHERPA/RoMEO Database Record ID	
Example 3 – Sample Output from an API ID Search	
Search by Journal Title:	
Example 4 – Sample Output from the API for Multiple Journals	
Example 5 – Sample Result for a Single Journal found in DOAJ	
Journal Follow-up Queries:	
Search by Journal ISSN (International Standard Serial Number):	
Example 6 – Sample Successful ISSN Query Example 7 – Sample ISSN Search where only the Journal is Retrieved	
Find All Publishers:	
Search by RoMEO Colour:	
Using showfunder to get Mandate Compliance Data:	
Unsuccessful Requests	
Example 8 – Sample Output from the API for an Unsuccessful Request	
Invalid Requests	
Example 9 – Sample Output from the API for an Invalid Request – No Parameters	
Example 10 – Sample Output from the API for an Invalid Request – Worag Parameter	
Conditions of Use	
Technical Constraints and Future Versions	
Feedback	
Appendix A – romeoapi24.dtd	
Appendix B – <pre>romeoapi24.did</pre> Appendix B – <pre>rearchiving> & <postarchiving> values</postarchiving></pre>	
Appendix C – Mandate Compliance Phrases	
Appendix D – Change History	

Introduction

The SHERPA/RoMEO Application Programmers' Interface (API) is a machine-to-machine interface that lets programmers access SHERPA/RoMEO data from their applications. For instance, the API could be used to incorporate the automatic look-up of journals or publishers into a repository's deposition process.

Principles

Applications submit queries to SHERPA/RoMEO as HTTP requests, using the API's URL with appropriate query parameters attached.

e.g. http://www.sherpa.ac.uk/romeo/api24.php?pub=university%20press&qtype=allwhere:

- http://www.sherpa.ac.uk/romeo/api24.php is the URL of the API
- ?pub=university%20press is the first parameter. In this example, 'pub' is the name of the parameter (indicating a search for publisher's name), and 'university%20press' is its value.

Note that the parameters are URL-encoded, so that a space character is represented by the code '%20'. '+' may also be used instead – e.g. **?pub=university+press**.

• **&qtype=all** is the second parameter. 'qtype' is the name of the query type parameter, and in this case, 'all' indicates that all the strings specified in 'pub' must be present in the publisher's name

Note that the first URL parameter is signified by a '?' character. Subsequent parameters start instead with a '&'. The parameters can appear in any order, provided this convention is maintained. Thus '...?qtype=all&pub=university%20press' is also valid.

The HTML requests are sent to the SHERPA server where they are run against the SHERPA/RoMEO database, and the results returned as an XML file.

For test purposes, API requests may be entered into the address bar of a browser such as Internet Explorer or Firefox. Properly structured XML should then be displayed

Example 1 is a sample of the API's output.

The XML document type definition is in file http://www.sherpa.ac.uk/romeo/romeoapi24.dtd - see *Appendix A*

Five types of request can be made:

- Publisher name Search using keywords and strings
- SHERPA/RoMEO Database Record ID Search using ID number for he record for a single publisher
- Journal Title Search using keywords and strings get a list of matching titles
- Journal Follow-up Follow up a journal title search to get the publisher's information.
- Journal ISSN (International Standard Serial Number) Search using an ISSN, or a comma-separated list of alternative ISSNs (e.g. a journal's print and electronic ISSNs).

Additionally, it is possible to specify the funder for which data on mandate compliance should be returned.

Example 1 - XML Output from the SHERPA/RoMEO API

```
<?xml version="1.0" encoding="ISO-8859-1" ?>
<!DOCTYPE romeoapi SYSTEM "http://www.sherpa.ac.uk/romeo/romeoapi24.dtd">
<romeoapi version="2.4.2">
  <header>
    <parameters>
      <parameter source="specified">
        <parametername>jtitle</parametername>
        <parametervalue>journal of geology</parametervalue>
      </parameter>
      <parameter source="specified">
        <parametername>showfunder</parametername>
        <parametervalue>all</parametervalue>
      </parameter>
      <parameter source="default">
        <parametername>qtype</parametername>
        <parametervalue>STARTS</parametervalue>
      </parameter>
      <parameter source="default">
        <parametername>fIDnum</parametername>
        <parametervalue>all</parametervalue>
      </parameter>
    </parameters>
    <numhits>1</numhits>
    <apicontrol>journal</apicontrol>
    <outcome>singleJournal
    <message />
    cence>SHERPA/RoMEO data is available for re-use under a Creative
      Commons Attribution-Non-Commercial-Share Alike 2.5 licence.
      For more details, please see the 'conditions for re-use' at the
      < licenceurl /&gt;, and linked-to from the SHERPA/ROMEO home
      page.</licence>
    <licenceurl>http://www.sherpa.ac.uk/romeoreuse.html</licenceurl>
    <disclaimer>All SHERPA/ROMEO information is correct to the best of
      our knowledge but should not be relied upon for legal advice.
      SHERPA cannot be held responsible for the re-use of ROMEO data,
      or for alternative interpretations which are derived from this
      information.</disclaimer>
    <timestamp>26-Oct-2009:16:43:22</timestamp>
  </header>
  <journals>
    <journal>
      <jtitle>Journal of geology -chicago-</jtitle>
      <issn>0022-1376</issn>
      <zetocpub>University of Chicago Press</zetocpub>
      <romeopub>University of Chicago Press</romeopub>
    </journal>
  </journals>
  <publishers>
    <publisher id="77">
      <name>University of Chicago Press
      <alias />
      <homeurl>http://www.press.uchicago.edu/</homeurl>
      reprints>
        can</prearchiving>
        restrictions />
      </preprints>
```

```
<postprints>
  <postarchiving>restricted</postarchiving>
  <postrestrictions>
    <postrestriction>Some journals impose embargoes varying between
      6 months and 3 years, majority are 12 months</postrestriction>
    <postrestriction>Consult journal home page for
      details</postrestriction>
  </postrestrictions>
</postprints>
<conditions>
  <condition>On a non-profit author, institutional or discipline-
    specific pre-print server</condition>
  <condition>Embargo of 12 months to 3 years for use in institutional
    repository</condition>
  <condition>Publisher copyright and source must be
    acknowledged</condition>
  <condition>Publisher's version/PDF may be used
   (encouraged)</condition>
  <condition>Encouraged to link to publisher version/condition>
  <condition>Wellcome Trust and MRC authors may post authors own
    version in PubMed Central/ PubMed Central UK 6 month after
    publication
  <condition>NIH authors may post authors own version in PubMed
    Central 12 months after publication/condition>
</conditions>
<mandates>
  <mandate>
    <funder>
      <fundername>Howard Hughes Medical Institute</fundername>
      <funderacronym>HHMI</funderacronym>
      <julieturl>
       http://www.sherpa.ac.uk/juliet/index.php?fPersistentID=24
      </julieturl>
    </funder>
    <publishercomplies>yes/publishercomplies>
    <compliancetype>Compliant - see conditions</compliancetype>
    <selectedtitles />
  </mandate>
  <mandate>
    <funder>
      <fundername>Wellcome Trust</fundername>
      <funderacronvm />
      <julieturl>
       http://www.sherpa.ac.uk/juliet/index.php?fPersistentID=12
      </julieturl>
    </funder>
    <publishercomplies>yes/publishercomplies>
    <compliancetype>Compliant - see conditions
    <selectedtitles />
  </mandate>
</mandates>
<paidaccess>
  <paidaccessurl />
  <paidaccessname />
  <paidaccessnotes />
</paidaccess>
```

Explanation of the Main XML Elements

<parameters>

Each <parameter> consists of a <parametername>-<parametervalue> pair. Errors may occur if either of these is mis-spelled or if the <parametervalue> is empty. The source argument indicates if a parameter was specified by the calling application, or set as a default by the API.

<numhits>

If the query is valid, this returns the number of relevant records found — which may of course be '0'. If the query is invalid, or if an error occurs, <numhits> is returned empty.

<apicontrol> and <outcome>

These elements are generated by the API while processing the query.

<apicontrol> may have the value: all, colour, followup, identifier,
invalid, journal, Or publisher.

<outcome> may have the value: excessJournals, failed, manyJournals,
notFound, publisherFound, singleJournal, or uniqueZetoc

These elements are unlikely to be of use to application developers, except for debugging.

<message>

This element holds any error and warning messages.

clicence>, <licenceurl> and <disclaimer>

These elements contain Information about terms and conditions under which the API may be used.

<journals>

Each < journal > record always consists of four elements

- <jtitle> Journal title
- <issn> International Standard Serial Number *
- <zetocpub> Publisher's name, as found in ZETOC or DOAJ *
- <romeopub> Publisher's name in the RoMEO database *

Asterisked fields may be empty if either the journal is not found in ZETOC or DOAJ, and/or the publisher is not in the SHERPA database.

cpreprints>

cprearchiving> indicates whether or not authors may self-archive pre-prints (subject to
any conditions given later in the record). It may have one of four values: can, cannot,
restricted, unclear, or unknown. In the manual SHERPA/RoMEO system, these
correspond with the symbols: green tick, red cross, dashed grey tick, and question mark,
respectively. See Appendix B for further detail.

If self-archiving is restricted, restrictions> will contain a list of the publisher's cprerestriction> restrictions. Otherwise, this element is left empty.

<postprints>

The elements in this section - <postarchiving>, <postrestrictions> and <postrestriction> - work the same way as for pre-prints.

<conditions>

These may apply to pre-prints and/or post-prints

<mandates>

These elements hold any data that is available on the publisher's compliance with research funding agency open access mandates.

Each <mandate> block comprises the following elements:

<funder>

0	<fundername></fundername>	 The funder's full name. If there are multiple names in different languages, only the first is given.
0	<funderacronym></funderacronym>	 The funder's acronym If there are multiple acronyms for different language versions of the name, only the first is given.
0	<julieturl></julieturl>	- URL of the funder's full JULIET record

<publishercomplies> - Does the publisher comply? May have the values 'yes', 'no', or 'unclear'.

<compliancetype> - Set phrase indicating the type of compliance or non-compliance. See list in Appendix C

- 'yes' if the compliance only applies to selected <selectedtitles> iournal titles. Otherwise blank.

<paidaccess>

Details of the publisher's paid open access option – if any:

- URL of a web page describing the paid OA option. <paidaccessurl> <paidaccessname> - Name of the option (or '[unnamed Option]'). - Any associated notes. <paidaccessnotes>

<copyrightlinks>

One or more hyperlinks to the publisher's copyright policy statements - if available online.

Each < copyrightlink > consists of a pair of elements:

<copyrightlinktext> - The text to be displayed for the link. - The link's URL. <copyrightlinkurl>

<romeocolour>

This field gives the colour-code assigned by RoMEO to the publisher. Possible values are: green, blue, yellow, white, and gray. See http://www.sherpa.ac.uk/romeoinfo.html#colours for an explanation of the RoMEO colours. 'gray' is used for publishers found in DOAJ that have not yet been analysed by RoMEO.

<datedded>

Date on which the publisher was added to the RoMEO (or DOAJ) database.

<dateupdated>

Date on which the publisher's record was last edited or updated in the RoMEO (or DOAJ) database.

Search by Publisher Name:

Parameters:

- pub Required: query string(s) for a publisher search
- qtype Optional: permitted values 'all' (default), 'any', or 'exact'
- showfunder Permitted values 'none' (default), 'all', a funder's full name, acronym or
 persistent ID from the JULIET database (http://www.sherpa.ac.uk/juliet/), or an ISO-3166
 two-letter country code (e.g. "DE").

Example requests:

The following examples explain and illustrate the effects of the three possible qtype parameters:

• qtype=all – All the strings in pub must appear in the publisher's name, but they may be in any order or location. This is the default qtype.

e.g.: http://www.sherpa.ac.uk/romeo/api24.php?pub=optical%20society&qtype=all Finds:

International Society for Optical Engineering Optical Society of America

qtype=any – Publishers' names must include one or more of the pub strings

e.g.: http://www.sherpa.ac.uk/romeo/api24.php?pub=chemistry%20society&qtype=any Results include:

Biophysical Society

International Union of Pure and Applied Chemistry

Royal Society of Chemistry

• qtype=exact - The pub string must appear as an intact 'phrase' somewhere in the publisher's name.

e.g.:

http://www.sherpa.ac.uk/romeo/api24.php?pub=tute%20of%20physics&qtype=exact

Only finds:

American Institute of Physics

Institute of Physics

Results:

Requests may retrieve zero, one or more results. If a single publisher is found, you should still check that it is the correct one. *Example 2* illustrates the results from the publisher search.

Note that an empty < journals> section is always returned with publisher searches.

Example 2 – Sample output from an API Publisher Name Search

```
<?xml version="1.0" encoding="ISO-8859-1" ?>
<!DOCTYPE romeoapi SYSTEM "http://www.sherpa.ac.uk/romeo/romeoapi24.dtd">
<romeoapi version="2.4.2">
  <header>
    <parameters>
      <parameter source="specified">
        <parametername>pub</parametername>
        <parametervalue>institute of physics</parametervalue>
     </parameter>
      <parameter source="default">
       <parametername>qtype</parametername>
        <parametervalue>ALL</parametervalue>
      </parameter>
      <parameter source="default">
       <parametername>showfunder</parametername>
        <parametervalue>none
      </parameter>
      <parameter source="default">
       <parametername>fIDnum</parametername>
        <parametervalue>|</parametervalue>
      </parameter>
    </parameters>
    <numhits>2</numhits>
    <apicontrol>publisher</apicontrol>
    <outcome>publisherFound
    <message />
    cence>SHERPA/RoMEO data is available for re-use under a Creative
     Commons Attribution-Non-Commercial-Share Alike 2.5 licence. For
     more details, please see the 'conditions for re-use' at the
     < licenceurl /&gt;, and linked-to from the SHERPA/RoMEO home
     page.</licence>
    <licenceurl>http://www.sherpa.ac.uk/romeoreuse.html</licenceurl>
    <disclaimer>All SHERPA/ROMEO information is correct to the best of
     our knowledge but should not be relied upon for legal advice.
     SHERPA cannot be held responsible for the re-use of ROMEO data,
     or for alternative interpretations which are derived from this
     information.</disclaimer>
    <timestamp>29-Oct-2009:12:14:48</timestamp>
  </header>
  <journals />
  <publishers>
    <publisher id="7">
      <name>American Institute of Physics
      <alias />
      <homeurl>http://www.aip.org/</homeurl>
      reprints>
        can</prearchiving>
        restrictions />
     </preprints>
      <postprints>
        <postarchiving>can</postarchiving>
        <postrestrictions />
      </postprints>
```

```
<conditions>
    <condition>Publishers version/PDF may be used on authors personal
     or institutional website</condition>
   <condition>Authors own version of final article on e-print
     servers</condition>
   <condition>Must link to publisher version or journal home
     page</condition>
   <condition>Publisher copyright and source must be
     acknowledged</condition>
   <condition>NIH-funded articles are automatically deposited with
     PubMed Central with open access after 12 months </ condition>
    <condition>Authors may choose the Author Select open access option
     at an additional charge.
  </conditions>
  <mandates />
 <paidaccess>
    <paidaccessurl>
     http://journals.aip.org/au_select.html</paidaccessurl>
    <paidaccessname>Author Select/paidaccessname>
    <paidaccessnotes />
  </paidaccess>
  <copyrightlinks>
   <copyrightlink>
     <copyrightlinktext>Policy</copyrightlinktext>
     <copyrightlinkurl>
       http://www.aip.org/pubservs/web_posting_guidelines.html
      </copyrightlinkurl>
    </copyrightlink>
 </copyrightlinks>
 <romeocolour>green</romeocolour>
 <dateadded>2004-01-10 00:00:00</dateadded>
  <dateupdated>2009-10-27 14:35:36</dateupdated>
</publisher>
<publisher id="40">
 <name>Institute of Physics</name>
 <alias />
 <homeurl>http://www.iop.org/</homeurl>
  reprints>
   can</prearchiving>
    restrictions />
 </preprints>
  <postprints>
    <postarchiving>can</postarchiving>
    <postrestrictions />
 </postprints>
  <conditions>
    <condition>Published source must be acknowledged</condition>
   <condition>Publisher's version/PDF cannot be used, except for
     New Journal of Physics</condition>
   <condition>On a non-profit server</condition>
    <condition>If funding agency rules apply, authors may post articles
      in PubMed Central 12 months after publication/condition>
 </conditions>
  <mandates />
  <paidaccess>
    <paidaccessurl />
    <paidaccessname />
    <paidaccessnotes />
  </paidaccess>
```

Search by SHERPA/RoMEO Database Record ID

Parameter:

- id Required: Persistent Identifier of the required SHERPA/RoMEO database record
- showfunder Permitted values 'none' (default), 'all', a funder's full name, acronym or
 persistent ID from the JULIET database (http://www.sherpa.ac.uk/juliet/), or an ISO-3166
 two-letter country code (e.g. "FR").

In Examples 2 & 3, you can see that the <publisher> tag includes an id attribute, which is the publisher's internal record number for the SHERPA/RoMEO database. This can be used for a follow-up search to retrieve the single record, as follows:

e.g. http://www.sherpa.ac.uk/romeo/api24.php?id=3

Example 3 - Sample Output from an API ID Search

```
<?xml version="1.0" encoding="ISO-8859-1" ?>
<!DOCTYPE romeoapi SYSTEM "http://www.sherpa.ac.uk/romeo/romeoapi24.dtd">
<re><romeoapi version="2.4.2">
  <header>
    <parameters>
      <parameter source="specified">
        <parametername>id</parametername>
        <parametervalue>3</parametervalue>
      </parameter>
      <parameter source="default">
        <parametername>showfunder</parametername>
        <parametervalue>none
      </parameter>
      <parameter source="default">
        <parametername>fIDnum</parametername>
        <parametervalue> | </parametervalue>
      </parameter>
    </parameters>
    <numhits>1</numhits>
    <apicontrol>identifier</apicontrol>
    <outcome>publisherFound
    <message />
    <licence>SHERPA/RoMEO data is available for re-use under a Creative
      Commons Attribution-Non-Commercial-Share Alike 2.5 licence. For
     more details, please see the 'conditions for re-use' at the
     <licenceurl /&gt;, and linked-to from the SHERPA/ROMEO home
      page.</licence>
    <licenceurl>http://www.sherpa.ac.uk/romeoreuse.html</licenceurl>
    <disclaimer>All SHERPA/ROMEO information is correct to the best of
      our knowledge but should not be relied upon for legal advice.
      SHERPA cannot be held responsible for the re-use of ROMEO data,
      or for alternative interpretations which are derived from this
      information.</disclaimer>
    <timestamp>03-Jun-2009:13:21:13</timestamp>
  </header>
  <journals />
```

```
<publishers>
  <publisher id="3">
    <name>American Association for the Advancement of Science/name>
    <alias />
    <homeurl>http://www.aaas.org/</homeurl>
    reprints>
      can</prearchiving>
      restrictions />
   </preprints>
    <postprints>
      <postarchiving>can</postarchiving>
      <postrestrictions />
    </postprints>
    <conditions>
      <condition>Pre-print may be considered prior
       publication
     <condition>Pre-print on not-for-profit preprint servers where
       allowed, please contact editors for clarification </ condition>
     <condition>Cannot archive until publication/condition>
     <condition>On author's personal web site</condition>
     <condition>Author's own version of accepted paper/condition>
     <condition>Must link to publisher version</condition>
     <condition>Published source must be acknowledged</condition>
     <condition>Authors covered by funding agency rules, may post
       authors own version in PubMed Central after a 6 month
       embargo</condition>
     <condition>Authors covered by funding agency rules, must state on
       submission, for article to be released in PubMed Central after 6
       months after publication.</condition>
   </conditions>
   <mandates />
    <paidaccess>
      <paidaccessurl />
      <paidaccessname />
      <paidaccessnotes />
    </paidaccess>
    <copyrightlinks>
      <copyrightlink>
        <copyrightlinktext>License to Publish -- Information for
         Authors</copyrightlinktext>
       <copyrightlinkurl>
         http://www.sciencemag.org/feature/contribinfo/prep/lic_info.pdf
        </copyrightlinkurl>
      </copyrightlink>
      <copyrightlink>
       <copyrightlinktext>License to Publish Form</copyrightlinktext>
       <copyrightlinkurl>
         http://www.sciencemag.org/feature/contribinfo/prep/license.pdf
        </copyrightlinkurl>
      </copyrightlink>
      <copyrightlink>
        <copyrightlinktext>Pmc Policy</copyrightlinktext>
        <copyrightlinkurl>
         http://www.sciencemag.org/help/authors/pmc.dtl
        </copyrightlinkurl>
      </copyrightlink>
```

Search by Journal Title:

Parameters:

- jtitle Required: query string(s) for a journal title search
- qtype Optional: permitted values 'starts' (default), 'contains', or 'exact'
- showfunder Permitted values 'none' (default), 'all', a funder's full name, acronym or
 persistent ID from the JULIET database (http://www.sherpa.ac.uk/juliet/), or an ISO-3166
 two-letter country code (e.g. "GB").

Example requests:

The following examples illustrate the effects of the three possible qtype parameters.

N.b. for journals, multiple words in gtype are treated as a single string -:

• qtype=starts – The jtitle string must appear at the start of the journal title. This is the default qtype.

e.g.: http://www.sherpa.ac.uk/romeo/api24.php?jtitle=folk&qtype=starts

Results include:

Folk -Kobenhavn-Folklore Folk music journal

qtype=contains – The jtitle string may appear anywhere in the journal title

e.g.: http://www.sherpa.ac.uk/romeo/api24.php?jtitle=folk&qtype=contains

Results include:

Folk life Norfolk archaeology Southern folklore

• qtype=exact - Full title (excluding any added place of publication) must equal jtitle

e.g.: http://www.sherpa.ac.uk/romeo/api24.php?jtitle=folk&qtype=exact

Only finds:

Folk -Kobenhavn-

Results

There are two formats for the results, depending on whether multiple journals or a single journal are found:

Example 4 shows the output for multiple journals. Example 1 shows output for a single journal.

Note: <publishers /> is always empty when multiple journals output are returned.

Warning: Requests may retrieve up to 50 journal titles only. If there are any more, <outcome> is set to 'excessJournals'. Unfortunately, there is no facility to get further matches. If your request retrieves 50 journals, and your title is not among the results, you should re-formulate you query with additional title keywords and/or a different qtype so that a smaller set is retrieved:

e.g.: http://www.sherpa.ac.uk/romeo/api24.php?jtitle=modern%20language&qtype=contains finds the journal 'Canadian modern language review', but

http://www.sherpa.ac.uk/romeo/api24.php?jtitle=modern&qtype=contains does not, because it does not appear in the first 50 hits.

Example 4 – Sample Output from the API for Multiple Journals

```
<?xml version="1.0" encoding="ISO-8859-1" ?>
<!DOCTYPE romeoapi SYSTEM "http://www.sherpa.ac.uk/romeo/romeoapi24.dtd">
<re><romeoapi version="2.4.2">
  <header>
    <parameters>
      <parameter source="specified">
        <parametername>jtitle</parametername>
        <parametervalue>dna</parametervalue>
      </parameter>
      <parameter source="default">
        <parametername>qtype</parametername>
        <parametervalue>STARTS</parametervalue>
      </parameter>
      <parameter source="default">
        <parametername>showfunder</parametername>
        <parametervalue>none
      </parameter>
      <parameter source="default">
        <parametername>fIDnum</parametername>
        <parametervalue>|</parametervalue>
      </parameter>
    </parameters>
    <numhits>4</numhits>
    <apicontrol>journal</apicontrol>
    <outcome>manyJournals
    <message />
    cence>SHERPA/RoMEO data is available for re-use under a Creative
      Commons Attribution-Non-Commercial-Share Alike 2.5 licence. For
     more details, please see the 'conditions for re-use' at the
      <licenceurl /&gt;, and linked-to from the SHERPA/ROMEO home
      page.</licence>
    <licenceurl>http://www.sherpa.ac.uk/romeoreuse.html</licenceurl>
    <disclaimer>All SHERPA/ROMEO information is correct to the best of
      our knowledge but should not be relied upon for legal advice.
      SHERPA cannot be held responsible for the re-use of ROMEO data,
      or for alternative interpretations which are derived from this
      information.</disclaimer>
    <timestamp>29-Oct-2009:13:29:57</timestamp>
  </header>
  <journals>
    <journal>
      <jtitle>DNA</jtitle>
      <issn>0198-0238</issn>
      <zetocpub />
      <romeopub />
    </journal>
    <journal>
      <jtitle>DNA and Cell Biology</jtitle>
      <issn>1044-5498</issn>
      <zetocpub>Mary Ann Liebert, Inc.</zetocpub>
      <romeopub>Mary Ann Liebert</romeopub>
    </journal>
```

```
<journal>
      <jtitle>DNA Repair -Amsterdam-</jtitle>
      <issn>1568-7864</issn>
      <zetocpub>Elsevier Science B.V., Amsterdam.</zetocpub>
      <romeopub>Elsevier</romeopub>
   </journal>
    <journal>
      <jtitle>DNA Research</jtitle>
      <issn>1340-2838</issn>
      <zetocpub>Kazusa Dna Research Institute/zetocpub>
      <romeopub />
   </journal>
   <journal>
      <jtitle>DNA sequence</jtitle>
      <issn>1042-5179</issn>
      <zetocpub>Taylor &amp; Francis</zetocpub>
      <romeopub>Taylor &amp; Francis</romeopub>
   </journal>
 </journals>
  <publishers />
</romeoapi>
```

If the <romeopub> field for a journal is not empty, the publisher is covered by the SHERPA/RoMEO database, and the data can therefore be used to specify a follow-up search for the publisher (see below).

The output is different if a journal title search finds a single journal. This is the layout shown in *Example 1*, which has a single record in the cjournals> section, plus a single record in the cpublishers> section.

Warning: If your journal title query yields a single result, you or your end-user should still check that the journal title correctly matches the one you seek.

Example 5 – Sample Result for a Single Journal found in DOAJ

If the search finds a single journal, and it comes from the DOAJ database, there is no RoMEO data for the publisher. Instead the <publisher> archiving fields are set to 'unknown' and a suitable warning is given in <conditions>. Note that a dummy <publisher id="DOAJ"> is used is this situation.

```
<?xml version="1.0" encoding="ISO-8859-1" ?>
<!DOCTYPE romeoapi SYSTEM "http://www.sherpa.ac.uk/romeo/romeoapi24.dtd">
<re><romeoapi version="2.4.2">
  <header>
    <parameters>
      <parameter source="specified">
        <parametername>jtitle</parametername>
        <parametervalue>revista argentina de cardiologia</parametervalue>
      </parameter>
      <parameter source="default">
        <parametername>qtype</parametername>
        <parametervalue>STARTS</parametervalue>
     </parameter>
      <parameter source="default">
        <parametername>showfunder</parametername>
        <parametervalue>none
     </parameter>
      <parameter source="default">
        <parametername>fIDnum</parametername>
        <parametervalue>|</parametervalue>
      </parameter>
    </parameters>
    <numhits>1</numhits>
    <apicontrol>journal</apicontrol>
    <outcome>singleJournal
    <message />
    cence>SHERPA/RoMEO data is available for re-use under a Creative
     Commons Attribution-Non-Commercial-Share Alike 2.5 licence. For
     more details, please see the 'conditions for re-use' at the
     < licenceurl /&gt;, and linked-to from the SHERPA/ROMEO home
     page.</licence>
    <licenceurl>http://www.sherpa.ac.uk/romeoreuse.html</licenceurl>
    <disclaimer>All SHERPA/ROMEO information is correct to the best of
     our knowledge but should not be relied upon for legal advice.
     SHERPA cannot be held responsible for the re-use of ROMEO data,
     or for alternative interpretations which are derived from this
     information.</disclaimer>
    <timestamp>2 9-Oct-2009:12:38:51</timestamp>
  </header>
  <journals>
    <iournal>
      <jtitle>Revista Argentina de Cardiologia</jtitle>
     <issn>0034-7000</issn>
     <zetocpub>Sociedad Argentina de Cardiología</zetocpub>
      <romeopub />
    </journal>
  </journals>
```

```
<publishers>
   <publisher id="DOAJ">
     <name>Sociedad Argentina de Cardiología
      <alias />
      <homeurl>http://revista.sac.com.ar/</homeurl>
     reprints>
       orearchiving>unknown
        restrictions />
     </preprints>
     <postprints>
       <postarchiving>unknown</postarchiving>
        <postrestrictions />
     </postprints>
     <conditions>
       <condition>This publisher's policies have not been checked by
         ROMEO</condition>
       <condition>DOAJ says it is an open access journal, but this may
         only mean that it is freely available to read.</condition>
       <condition>Most open access publishers also permit self-archiving
         and re-use, but some do not.</condition>
       <condition>Do not assume that self-archiving is allowed, unless it
         is published under a <a
         href="http://creativecommons.org/"
         target="_blank">Creative Commons</a&gt;
         license.</condition>
       <condition>Please contact the publisher for further information if
         necessary</condition>
        <condition>Email romeo@sherpa.ac.uk if you wish to suggest adding
         this publisher properly to RoMEO</condition>
     </conditions>
     <mandates />
     <paidaccess>
       <paidaccessurl />
       <paidaccessname />
       <paidaccessnotes />
     </paidaccess>
     <copyrightlinks>
       <copyrightlink>
         <copyrightlinktext>See the publisher/journal
           website</copyrightlinktext>
         <copyrightlinkurl>http://revista.sac.com.ar/</copyrightlinkurl>
       </copyrightlink>
     </copyrightlinks>
     <romeocolour>gray</romeocolour>
     <dateadded>2009-10-22 09:00:35</dateadded>
     <dateupdated>2009-10-22 09:00:35</dateupdated>
   </publisher>
 </publishers>
</romeoapi>
```

Journal Follow-up Queries:

Provided the romeopub> field is not empty, the values from a journal record can be used to get the publisher's policy details. This is equivalent to selecting one of the hits from a manual SHERPA/RoMEO journal search.

Parameters – which should be copied *literatim* from jtitle search results:

- jtitle Required: the relevant journal title
- zetocpub Required: Publisher's name from the ZETOC database
- romeopub Required: Publisher's name from the SHERPA/RoMEO database
- issn Optional: International Standard Serial Number
- showfunder Permitted values 'none' (default), 'all', a funder's full name, acronym or
 persistent ID from the JULIET database (http://www.sherpa.ac.uk/juliet/), or an ISO-3166
 two-letter country code (e.g. "ES").

Results:

The output of a follow-up search is similar to the layout shown in *Example 1* – i.e. a single record in the <poundls> section, plus a single record in the <publishers> section.

Search by Journal ISSN (International Standard Serial Number):

Parameters:

• issn

 Required: query string(s) containing a comma-separated list of the required ISSNs. These must be alternatives for a single journal – typically the print ISSN and the corresponding electronic ISSN (or ESSN).

Each ISSN should be an identifier of two sets of four digits separated by a hyphen, although the API will tolerate a missing hyphen.

The ISSNs are searched sequentially from left to right until either a match is found, or there are no more ISSNs left to process.

showfunder – Permitted values 'none' (default), 'all', a funder's full name, acronym or
persistent ID from the JULIET database (http://www.sherpa.ac.uk/juliet/), or an ISO-3166
two-letter country code (e.g. "US").

Example request.

e.g.: http://www.sherpa.ac.uk/romeo/api24.php?issn=1552-3535,0013-1245

Results:

Requests may retrieve zero or one result. If the journal is found, the publisher may or may not be known. *Example 6* shows a result where both journal and publisher are found – which is essentially the same as for a Journal Follow-up Query. *Example 7* shows an ISSN result where only the journal is known.

Example 6 - Sample Successful ISSN Query

```
<?xml version="1.0" encoding="ISO-8859-1" ?>
<!DOCTYPE romeoapi SYSTEM "http://www.sherpa.ac.uk/romeo/romeoapi24.dtd">
<romeoapi version="2.4.2">
  <header>
    <parameters>
      <parameter source="specified">
        <parametername>issn</parametername>
        <parametervalue>0013-1245</parametervalue>
     </parameter>
      <parameter source="default">
       <parametername>showfunder</parametername>
        <parametervalue>none
      </parameter>
      <parameter source="default">
        <parametername>fIDnum</parametername>
        <parametervalue>|</parametervalue>
      </parameter>
    </parameters>
    <numhits>1</numhits>
    <apicontrol>journal</apicontrol>
    <outcome>singleJournal
    <message />
    cence>SHERPA/RoMEO data is available for re-use under a Creative
     Commons Attribution-Non-Commercial-Share Alike 2.5 licence. For
     more details, please see the 'conditions for re-use' at the
     < licenceurl /&qt;, and linked-to from the SHERPA/ROMEO home
     page.</licence>
    <licenceurl>http://www.sherpa.ac.uk/romeoreuse.html</licenceurl>
    <disclaimer>All SHERPA/ROMEO information is correct to the best of
     our knowledge but should not be relied upon for legal advice.
     SHERPA cannot be held responsible for the re-use of ROMEO data,
     or for alternative interpretations which are derived from this
      information.</disclaimer>
    <timestamp>29-Oct-2009:13:53:35</timestamp>
  </header>
  <journals>
    <journal>
      <jtitle>Education and Urban Society</jtitle>
     <issn>0013-1245</issn>
     <zetocpub>Sage Publications Ltd</zetocpub>
      <romeopub>SAGE Publications</romeopub>
    </journal>
  </journals>
  <publishers>
    <publisher id="65">
      <name>SAGE Publications/name>
      <alias>UK and US</alias>
      <homeurl>http://www.sagepub.co.uk/</homeurl>
      reprints>
        can</prearchiving>
        restrictions />
      </preprints>
```

```
<postprints>
        <postarchiving>restricted</postarchiving>
        <postrestrictions>
          <postrestriction>&lt;num&gt;12&lt;/num&gt;
            <period units=&quot;month&quot;&gt;months&lt;/period&gt;
            embargo</postrestriction>
        </postrestrictions>
     </postprints>
      <conditions>
        <condition>On author or institutional server and PubMed
          Central</condition>
        <condition>On author's personal web site</condition>
        <condition>Publisher copyright and source must be
          acknowledged</condition>
        <condition>Publisher's version/PDF cannot be used</condition>
        <condition>Post-print version with changes from referees comments
          can be used</condition>
        <condition>&quot;as published&quot; final version with layout and
          copy-editing changes cannot be archived but can be used on secure
          institutional intranet/condition>
        <condition>If funding agency rules apply, authors may use SAGE open
          to comply</condition>
     </conditions>
     <mandates />
      <paidaccess>
        <paidaccessurl>http://www.sagepub.co.uk/sageopen.sp</paidaccessurl>
        <paidaccessname>SAGE open</paidaccessname>
        <paidaccessnotes />
      </paidaccess>
      <copyrightlinks>
        <copyrightlink>
          <copyrightlinktext>Policy</copyrightlinktext>
          <copyrightlinkurl>
           http://www.uk.sagepub.com/authors/journal/permissions.sp
          </copyrightlinkurl>
        </copyrightlink>
     </copyrightlinks>
     <romeocolour>yellow</romeocolour>
     <dateadded>2004-01-10 00:00:00</dateadded>
     <dateupdated>2009-08-12 10:48:02</dateupdated>
    </publisher>
  </publishers>
</romeoapi>>
```

Example 7 – Sample ISSN Search where only the Journal is Retrieved

In cases such as this, the journal is present in the Zetoc database, but the publisher has not yet been indexed by RoMEO.

```
<?xml version="1.0" encoding="ISO-8859-1" ?>
<!DOCTYPE romeoapi SYSTEM "http://www.sherpa.ac.uk/romeo/romeoapi24.dtd">
<romeoapi version="2.4.2">
  <header>
    <parameters>
      <parameter source="specified">
        <parametername>issn</parametername>
        <parametervalue>0004-9158</parametervalue>
     </parameter>
     <parameter source="default">
        <parametername>showfunder</parametername>
        <parametervalue>none
     </parameter>
     <parameter source="default">
        <parametername>fIDnum</parametername>
        <parametervalue>|</parametervalue>
      </parameter>
    </parameters>
    <numhits>1</numhits>
    <apicontrol>journal</apicontrol>
    <outcome>uniqueZetoc
    <message />
    <licence>SHERPA/RoMEO data is available for re-use under a Creative
     Commons Attribution-Non-Commercial-Share Alike 2.5 licence. For
     more details, please see the 'conditions for re-use' at the
     < licenceurl /&gt;, and linked-to from the SHERPA/ROMEO home
     page.</licence>
    <licenceurl>http://www.sherpa.ac.uk/romeoreuse.html</licenceurl>
    <disclaimer>All SHERPA/ROMEO information is correct to the best of
     our knowledge but should not be relied upon for legal advice.
     SHERPA cannot be held responsible for the re-use of ROMEO data,
     or for alternative interpretations which are derived from this
     information.</disclaimer>
    <timestamp>29-Oct-2009:13:59:54</timestamp>
  </header>
  <journals>
    <journal>
     <jtitle>Australian Forestry</jtitle>
     <issn>0004-9158</issn>
     <zetocpub>The Institute of Foresters of Australia Inc./zetocpub>
      <romeopub />
    </journal>
  </journals>
  <publishers />
</romeoapi>
```

Find All Publishers:

Parameters:

- all Permitted value 'yes' or any non-null value there is no default value.
- showfunder Permitted values 'none' (default), 'all', a funder's full name, acronym or
 persistent ID from the JULIET database (http://www.sherpa.ac.uk/juliet/), or an ISO-3166
 two-letter country code (e.g. "CH").

Example request:

e.g.: http://www.sherpa.ac.uk/romeo/api24.php?all=yes

Results:

This special API request retrieves all the publishers in the database in alphabetical name order. Note that an empty <journals> section is always returned.

Search by RoMEO Colour:

Parameters:

- **colour** Permitted values 'green', 'blue', 'yellow', or 'white'.
- **showfunder** Permitted values 'none' (default), 'all', a funder's full name, acronym or persistent ID from the JULIET database (http://www.sherpa.ac.uk/juliet/), or an ISO-3166 two-letter country code (e.g. "NL").

Example request:

e.g.: http://www.sherpa.ac.uk/romeo/api24.php?colour=green

Results:

This API request retrieves all the publishers in the database graded with the specified RoMEO colour. They are listed in alphabetical name order. Note that an empty <journals> section is always returned.

Using showfunder to get Mandate Compliance Data:

The showfunder parameter can be added to any API request in order to return information on the publisher's compliance with a particular research funding agency's open access mandate, or for all funders, or funders from a particular country, or no funders at all.

Parameter:

- showfunder Optional: Funder(s) for which data is to be displayed. Permitted values:
 - o none (default) -Suppress all funder information
 - o all Show all available information on funder mandate compliance
 - Funder's full name from the JULIET list (http://www.sherpa.ac.uk/juliet/).
 Case insensitive. Keywords or partial names cannot be used.
 - E.g. "Wellcome Trust".
 - Funder's acronym from the JULIET database. Case insensitive.
 - Beware: acronyms may not be unique e.g. ARC = Arthritis Research Campaign *or* Australian Research Council.
 - Funder's persistent ID from the JULIET database. These can be obtained from the funder's JULIET URL, either from JULIET itself or from RoMEO API output (see example result below).
 - o An ISO-3166 two-letter country code (e.g. "AU")...

Example request.

e.g.: http://www.sherpa.ac.uk/romeo/api24.php?pub=cell%20press&showfunder=NIH

Results:

If compliance information is available for the specified funder(s) in RoMEO, blocks of XML such as the following are included in the API output.

Please note that if there are multiple names and/or acronyms for different languages, the API only returns the first, as listed in JULIET.

The <compliancetype> field indicates the way in which the publisher does or does not comply with the funder's mandate using set phrases. Further explanation of these phrases is given in *Appendix C*.

Unsuccessful Requests

If the required journal title or publisher is not present in the database, output similar to *Example 8* will be returned

Example 8 – Sample Output from the API for an Unsuccessful Request

```
<?xml version="1.0" encoding="ISO-8859-1" ?>
<!DOCTYPE romeoapi SYSTEM "http://www.sherpa.ac.uk/romeo/romeoapi24.dtd">
<romeoapi version="2.4.2">
  <header>
   <parameters>
     <parameter source="specified">
       <parametername>jtitle</parametername>
        <parametervalue>recycling journal
     </parameter>
      <parameter source="default">
       <parametername>qtype</parametername>
        <parametervalue>STARTS</parametervalue>
     </parameter>
      <parameter source="default">
       <parametername>showfunder</parametername>
        <parametervalue>none
     </parameter>
      <parameter source="default">
       <parametername>fIDnum</parametername>
        <parametervalue> | </parametervalue>
      </parameter>
    </parameters>
    <numhits>0</numhits>
    <apicontrol>journal</apicontrol>
    <outcome>notFound
    <message />
    <licence>SHERPA/RoMEO data is available for re-use under a Creative
     Commons Attribution-Non-Commercial-Share Alike 2.5 licence. For
     more details, please see the 'conditions for re-use' at the
     < licenceurl /&gt;, and linked-to from the SHERPA/ROMEO home
     page.</licence>
    <licenceurl>http://www.sherpa.ac.uk/romeoreuse.html</licenceurl>
    <disclaimer>All SHERPA/ROMEO information is correct to the best of
     our knowledge but should not be relied upon for legal advice.
     SHERPA cannot be held responsible for the re-use of RoMEO data,
     or for alternative interpretations which are derived from this
     information.</disclaimer>
    <timestamp>29-Oct-2009:14:04:21</timestamp>
  </header>
  <journals />
  <publishers />
</romeoapi>
```

The key things to note for unsuccessful requests are:

- <numhits> is set to zero
- <outcome> is set to notFound.
- Both the <journals> and <publishers> sections are empty.

Invalid Requests

When a request is made to the API, the parameters are checked for certain simple errors. If an error is detected, the query is not run and the output returns diagnostic information, as in *Examples 9 & 10*. The important things to note are:

- <numhits> is empty whereas a valid unsuccessful query would return zero.
- <apicontrol> is set to invalid
- <outcome> is set to failed
- <message> describes the error that has been detected.
- The <journals> and <publishers> sections are empty.

Example 9 – Sample Output from the API for an Invalid Request – No Parameters

```
<?xml version="1.0" encoding="ISO-8859-1" ?>
<!DOCTYPE romeoapi SYSTEM "http://www.sherpa.ac.uk/romeo/romeoapi24.dtd">
<re><romeoapi version="2.4.2">
  <header>
    <parameters>
      <parameter source="default">
       <parametername>showfunder</parametername>
        <parametervalue>none
     </parameter>
      <parameter source="default">
       <parametername>fIDnum</parametername>
        <parametervalue>|</parametervalue>
     </parameter>
    </parameters>
    <numhits />
    <apicontrol>invalid</apicontrol>
    <outcome>failed
    <message>Failed. No query parameters provided. Nothing entered,
     nothing gained.</message>
    cence>SHERPA/RoMEO data is available for re-use under a Creative
     Commons Attribution-Non-Commercial-Share Alike 2.5 licence. For
     more details, please see the 'conditions for re-use' at the
     < licenceurl /&gt;, and linked-to from the SHERPA/ROMEO home
     page.</licence>
    <licenceurl>http://www.sherpa.ac.uk/romeoreuse.html</licenceurl>
    <disclaimer>All SHERPA/ROMEO information is correct to the best of
     our knowledge but should not be relied upon for legal advice.
     SHERPA cannot be held responsible for the re-use of ROMEO data,
     or for alternative interpretations which are derived from this
      information.</disclaimer>
    <timestamp>29-Oct-2009:14:06:41</timestamp>
  </header>
  <journals />
  <publishers />
</romeoapi>
```

Example 10 – Sample Output from the API for an Invalid Request – Wrong Parameter

```
<>?xml version="1.0" encoding="ISO-8859-1" ?>
<!DOCTYPE romeoapi SYSTEM "http://www.sherpa.ac.uk/romeo/romeoapi24.dtd">
<romeoapi version="2.4.2">
  <header>
    <parameters>
      <parameter source="specified">
        <parametername>jtitle/parametername>
        <parametervalue>zoos zoology</parametervalue>
     </parameter>
     <parameter source="specified">
       <parametername>qtype</parametername>
        <parametervalue>any</parametervalue>
      </parameter>
      <parameter source="default">
       <parametername>showfunder</parametername>
        <parametervalue>none
     </parameter>
      <parameter source="default">
       <parametername>fINnum</parametername>
        <parametervalue> | </parametervalue>
     </parameter>
    </parameters>
    <numhits />
    <apicontrol>invalid</apicontrol>
    <outcome>failed
    <message>Query type 'ANY' unrecognised for journal title
     searches</message>
    cence>SHERPA/RoMEO data is available for re-use under a Creative
     Commons Attribution-Non-Commercial-Share Alike 2.5 licence. For
     more details, please see the 'conditions for re-use' at the
     < licenceurl /&gt;, and linked-to from the SHERPA/ROMEO home
     page.</licence>
    <licenceurl>http://www.sherpa.ac.uk/romeoreuse.html</licenceurl>
    <disclaimer>All SHERPA/ROMEO information is correct to the best of
     our knowledge but should not be relied upon for legal advice.
     SHERPA cannot be held responsible for the re-use of ROMEO data,
     or for alternative interpretations which are derived from this
     information.</disclaimer>
    <timestamp>03-Oct-2009:15:08:32</timestamp>
  </header>
  <journals />
  <publishers />
</romeoapi>>
```

We do not claim the error checks to be comprehensive. You may also get unexpected results if you fail to give a value for a parameter.

Conditions of Use

The information that we provide through the SHERPA/RoMEO API is given freely to interested parties for their re-use, although the following conditions apply:

- The information provided by the SHERPA/RoMEO service is not for commerical re-use.
- It would be appreciated if the following logo could be incorporated somewhere on a relevant public page which uses SHERPA/RoMEO information and made an active link to the following page: http://www.sherpa.ac.uk/romeo.php



There are several different sizes of logo available: wherever possible, please include the logo on the page where the information is presented.

• The SHERPA/RoMEO logo is available in various sizes, and can be downloaded from:

http://www.sherpa.ac.uk/images/romeologos.html

Wherever possible, please include the logo on the page where the information is presented.

• If the SHERPA/RoMEO information is re-interpreted or modified, then we ask for the following text to be used in addition to the logo in an appropriate place:

"This information is derived from the SHERPA/RoMEO database and has been modified for use here."

Technical Constraints and Future Versions

Version 2.4 of the API suffers the same constraints as the manual SHERPA/RoMEO – notably the 50-title Limit for Journal Searches. We may be able to remove these constraints and/or add further features in a future release of the API.

This is the final prototype API, because RoMEO is being redeveloped. This is expected to introduce new functionality, and use a radically different data model, with corresponding changes in the API and its output. Planned improvements include:

- Change to the terminology to recommended by the VIF project (similar to NISO recommendations). This 'preprint' and 'postprint' would be replaced by "submitted version' and 'accepted version' respectively.
- Addition of data for a third version type 'published version' (i.e. usually the publisher's PDF equivalent to NISO's 'version of record'). Already done in interactive RoMEO.
- Increased standardisation of RoMEO phrases. This will facilitate the generation of non-English language versions of RoMEO.

Feedback

We seek opinions and feedback on this prototype. We would also be grateful if developers could test it in their own environments and report the results to us. Please send feedback to Peter Millington (romeo@sherpa.ac.uk), tel. +44 (0) 115 846 8481.

Appendix A - romeoapi24.dtd

```
<!ELEMENT romeoapi
                            (header, journals, publishers)>
<!ATTLIST romeoapi version CDATA #REQUIRED>
<!ELEMENT header
                            (parameters*, numhits, apicontrol, outcome,
                             message*, licence, licenceurl, disclaimer,
                             timestamp)>
<!ELEMENT parameters
                            (parameter*)>
<!ELEMENT parameter
                            (parametername?,parametervalue?)>
<!ATTLIST parameter source CDATA #REQUIRED>
<!ELEMENT parametername
                            (#PCDATA)>
<!ELEMENT parametervalue
                            (#PCDATA)>
<!ELEMENT numhits
                            (#PCDATA)>
<!ELEMENT apicontrol
                            (#PCDATA)>
<!ELEMENT outcome
                            (#PCDATA)>
<!ELEMENT message
                            (#PCDATA)>
<!ELEMENT licence
                            (#PCDATA)>
<!ELEMENT licenceurl
                            (#PCDATA)>
<!ELEMENT disclaimer
                            ( #PCDATA ) >
<!ELEMENT timestamp
                            (#PCDATA)>
<!ELEMENT journals
                            (journal*)>
<!ELEMENT journal
                            (jtitle, issn?, zetocpub?, romeopub?)>
<!ELEMENT jtitle
                            (#PCDATA)>
<!ELEMENT issn
                            (#PCDATA)>
<!ELEMENT zetocpub
                            (#PCDATA)>
<!ELEMENT romeopub
                            (#PCDATA)>
<!ELEMENT publishers
                            (publisher*)>
<!ELEMENT publisher
                            (name, alias?, homeurl, preprints, postprints,
                             conditions, mandates, paidaccess, copyrightlinks,
                             romeocolour,dateadded?,dateupdated?)>
<!ATTLIST publisher id
                                    #REQUIRED>
                            CDATA
<!ELEMENT name
                            (#PCDATA)>
<!ELEMENT alias
                            (#PCDATA)>
<!ELEMENT homeurl
                            (#PCDATA)>
<!ELEMENT preprints
                            (prearchiving, prerestrictions*)>
<!ELEMENT prearchiving
                            (#PCDATA)>
<!ELEMENT prerestrictions
                            (prerestriction*)>
<!ELEMENT prerestriction
                            (#PCDATA)>
<!ELEMENT postprints
                            (postarchiving, postrestrictions*)>
<!ELEMENT postarchiving
                            (#PCDATA)>
<!ELEMENT postrestrictions (postrestriction*)>
<!ELEMENT postrestriction
                            (#PCDATA)>
<!ELEMENT conditions
                            (condition*)>
                            (#PCDATA)>
<!ELEMENT condition
<!ELEMENT mandates
                            (mandate*)>
<!ELEMENT mandate
                            (funder, publisher complies, compliance type,
                             selectedtitles*)>
<!ELEMENT funder
                            (fundername, funderacronym?, julieturl)>
<!ELEMENT fundername
                            (#PCDATA)>
<!ELEMENT funderacronym
                            (#PCDATA)>
<!ELEMENT julieturl
                            (#PCDATA)>
<!ELEMENT publishercomplies (#PCDATA)>
<!ELEMENT compliancetype (#PCDATA)>
<!ELEMENT selectedtitles
                            (#PCDATA)>
<!ELEMENT paidaccess
                           (paidaccessurl?, paidaccessname?,
                            paidaccessnotes?)>
<!ELEMENT paidaccessurl
                            (#PCDATA)>
<!ELEMENT paidaccessname
                           (#PCDATA)>
<!ELEMENT paidaccessnotes
                            (#PCDATA)>
```

```
<!ELEMENT copyrightlinks (copyrightlink*)>
<!ELEMENT copyrightlink (copyrightlinktext,copyrightlinkurl)>
<!ELEMENT copyrightlinktext (#PCDATA)>
<!ELEMENT copyrightlinkurl (#PCDATA)>
<!ELEMENT romeocolour (#PCDATA)>
<!ELEMENT dateadded (#PCDATA)>
<!ELEMENT dateupdated (#PCDATA)>
```


cprearchiving> - Pre-prints

Value	Symbol	SHERPA/RoMEO Text
can	1	Author can archive pre-print (ie pre-refereeing)
cannot	×	Author cannot archive pre-print (ie pre-refereeing)
restricted	ng d	Subject to Restrictions below , author can archive pre-print (ie pre-refereeing)
unclear	?	Archiving status unclear
unknown	_	No information

<postarchiving> - Post-prints

Value	Symbol	SHERPA/RoMEO Text
can	✓	Author can archive post-print (ie final draft post-refereeing)
cannot	×	Author cannot archive post-print (ie final draft post-refereeing)
restricted	Magari .	Subject to Restrictions below , author can archive post-print (ie final draft post-refereeing)
unclear	?	Archiving status unclear
unknown	_	No information

Appendix C – Mandate Compliance Phrases

Compliant

Compliant - Free Open Access

Compliant Fully compliant with the mandate at no cost

Compliant - see conditions Conditionally compliant with the mandate at

no cost

Is open access This is a publisher of open access journals

Compliant - Paid Open Access

Paid OA option Compliant only if the publisher's paid open

access option is used. The <selectedtitles> field

shows if this is for selected titles only.

Non-compliant

Non-compliant Non-compliant with the mandate

Unacceptable embargo Non-compliant because the publisher's

embargo period is longer than the maximum

specified in the mandate

Publisher's position unclear

Under discussion The funder is negotiating compliance with the

publisher

Uncertain Publisher's policies insufficiently clear to tell if

they comply with the funder's mandate

Not applicable

Not stated

Appendix D - Change History

This appendix lists the main changes to the RoMEO API since Version 1.1. Versions 1.2, 2.0, 2.1, 2.2, and 2.3 were never officially announced, although some

- V.1.2 Added:
 - Journal search by ISSN (print only).
 - Returned data on paid open access options <paidaccess>.
- V.2.0 This version introduced a completely new program, querying database tables directly, rather than running and screen-scraping normal RoMEO queries, which is what the earlier versions had done.
 - o URL format changed http://www.sherpa.ac.uk/romeo/api20.php
 - o Faster performance and longer timeout.
 - Returned data on compliance with research funding agencies open access mandates - <mandates>.
 - o <copyright> block renamed to <copyrightlinks> and its content restructured.
- V.2.1 Explicit Creative Commons licence and disclaimer added to the <header> block of the returned XML.
- V.2.2 &showfunder= argument added to suppress mandate compliance information, or restrict it to a specific funding agency (default: all funders).
- V.2.3 Amended:
 - o &showfunder defaults to "none" for &colour= and &all= requests
 - Parameters in the <parameters> block appropriately flagged as "specified" or "default".
 - o 'Content-type: text/plain' changed to 'Content-type: text/xml'.
- V.2.4 Amended:
 - o ISSN requests accept a comma-separated list of ISSNs for one journal typically print & electronic ISSNs processed sequentially until a match is found.
 - o Default &showfunder= changed to "none" for all query types.

V.2.4.2

- Expanded journal coverage, through addition of the *DOAJ* and *Entrez* databases. For results from *DOAJ*,
 rearchiving> and <postarchiving> both return unknown (which is a new value indicating 'no information'), and <conditions> give cautionary advice on archiving from open access journals.
- Journal title searches accommodate abbreviations expanded using the NCBI's Entrez database.
- ISSN queries now handle Electronic ISSNs (ESSNs) as well as Print ISSNs
- o A two-letter ISO-3166 country code can used in &showfunder= to return data for all funders registered in JULIET for the country &showfunder=DE for German funders.
- o coutcome> returns the value excessJournals if there were more than 50 titles
 in the original results set.
- o Two new fields have been added to the end of RoMEO publisher data: <dateadded> and <dateupdated>.

SHERPA Document

The SHERPA/RoMEO Application Programmers' Interface (API)
Prototype Version 2.4.2
Peter Millington
SHERPA Technical Development Officer
University of Nottingham
29th October 2009