ProQuest Dissertations & Theses: MARC21/RDA Records

General Notes

Tags 100a, 245a, 700a, and 740a -- Data will appear in all upper case for records that were published before 1988. Beginning with records published in 1989, the titles will appear in standard LoC title format: that is, only the first letter and proper nouns are capitalized.

500a (General Note - Advisor) and 720a (Added Entry - Uncontrolled Name) -- We started adding advisor names to the database with January, 1989 publications (DAI 49-07).

520a (Abstract of Dissertation) -- Abstracts published by us prior to May, 1999 may contain TeX coding. Abstracts published from May, 1999 (DAI 59-11) to the present may contain SGML coding.

MARC21/RDA Tag List

MARC21/RDA records from ProQuest Dissertations & Theses can include the following fields.

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
<th>Start Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>Publication Number</td>
<td></td>
</tr>
<tr>
<td>005</td>
<td>Date and Time of Latest Transaction</td>
<td></td>
</tr>
<tr>
<td>008</td>
<td>Fixed Length Data Elements</td>
<td></td>
</tr>
<tr>
<td>020</td>
<td>ISBN</td>
<td>Spring 1988 volume 49 No. 01 Section C</td>
</tr>
<tr>
<td>035</td>
<td>System Control Number</td>
<td></td>
</tr>
<tr>
<td>040</td>
<td>Cataloging Source</td>
<td></td>
</tr>
<tr>
<td>041</td>
<td>Language Code</td>
<td>2014</td>
</tr>
<tr>
<td>100</td>
<td>Main Author</td>
<td></td>
</tr>
<tr>
<td>245</td>
<td>Title Statement</td>
<td></td>
</tr>
<tr>
<td>264</td>
<td>Production, Publication, Distribution, Manufacture, and Copyright Notice</td>
<td>2014</td>
</tr>
<tr>
<td>Tag</td>
<td>Description</td>
<td>Start Date</td>
</tr>
<tr>
<td>------</td>
<td>--------------------------------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>300</td>
<td>Physical Description</td>
<td></td>
</tr>
<tr>
<td>336</td>
<td>Content Type</td>
<td>2014</td>
</tr>
<tr>
<td>337</td>
<td>Media Type</td>
<td>2014</td>
</tr>
<tr>
<td>338</td>
<td>Carrier Type</td>
<td>2014</td>
</tr>
<tr>
<td>500</td>
<td>General Note (Source)</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>General Note (Publisher)</td>
<td></td>
</tr>
<tr>
<td>500</td>
<td>General Note (Advisor)</td>
<td>Jan 1989 DAI Volume 49 No. 07</td>
</tr>
<tr>
<td>500</td>
<td>General Note (Other)</td>
<td></td>
</tr>
<tr>
<td>502</td>
<td>Dissertation Note</td>
<td></td>
</tr>
<tr>
<td>506</td>
<td>Restrictions on Access Note</td>
<td></td>
</tr>
<tr>
<td>520</td>
<td>Abstract of Dissertation</td>
<td>Volume 41 No.01 DAI</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Volume 20 No.01 MAI</td>
</tr>
<tr>
<td>535</td>
<td>Location of Originals/Duplicates Note</td>
<td>Spring 1988 volume 49 No. 01 Section C</td>
</tr>
<tr>
<td>546</td>
<td>Language Note</td>
<td>2014</td>
</tr>
<tr>
<td>590 *</td>
<td>Local Note (School Code)</td>
<td></td>
</tr>
<tr>
<td>650</td>
<td>Subject Term</td>
<td></td>
</tr>
<tr>
<td>690 *</td>
<td>Subject Code</td>
<td></td>
</tr>
<tr>
<td>700</td>
<td>Added Entry - Multiple Author</td>
<td>Jan 1989 DAI Volume 49 No. 07</td>
</tr>
<tr>
<td>710</td>
<td>Added Entry - Corporate Name</td>
<td></td>
</tr>
<tr>
<td>720</td>
<td>Added Entry - Uncontrolled Name</td>
<td>Jan 1989 DAI Volume 49 No. 07</td>
</tr>
<tr>
<td>740</td>
<td>Added Entry - Variant Title</td>
<td></td>
</tr>
<tr>
<td>773</td>
<td>Host Item Entry</td>
<td></td>
</tr>
<tr>
<td>790 *</td>
<td>School Code</td>
<td></td>
</tr>
<tr>
<td>791 *</td>
<td>Degree Name</td>
<td></td>
</tr>
<tr>
<td>792 *</td>
<td>Degree Date</td>
<td></td>
</tr>
<tr>
<td>856</td>
<td>Electronic Location and Access</td>
<td>2009</td>
</tr>
</tbody>
</table>

* These ProQuest-defined fields contain coded information that allows local systems to provide the same level of access to MARC21-formatted ProQuest Dissertations & Theses records as is available from ProQuest's online databases. Local systems must decide whether to include these fields when loading the MARC21-formatted records provided by ProQuest.
MARC21/RDA Tag Descriptions

001 Publication Number

Description
This field contains the dissertation's unique identifier, a 7-character "publication number" prefixed by a 3-letter prefix: "AAI". Thus, the length of this field will be 10 characters. For DAI parts A and B and MAI, values 01-07 in first two bytes of the 7-character publication number means the dissertation is not available for sale by ProQuest and should be so designated. For DAI Section C, all publication numbers begin with "C", and none are available for sale by ProQuest. Some DAI parts A and B records (British Dissertations) have publication numbers beginning with "D-" or "DX". Some DAI parts A and B and MAI records (Canadian theses) have publication numbers beginning with "M" or "N".

Format
The field ends with a field terminator.

Examples
AAI0126421
AAI-T-00101
AAIMR01390

005 Date and Time of Latest Transaction

Description
This field specifies the date and time of the latest record transaction and serves as a version identifier for the record.

Format
The date is recorded in 8 numeric characters in the pattern YYYYMMDD (4 for the year, 2 for the month, and 2 for the day). The time is recorded in 8 characters in the pattern HHMMSS.F (2 for the hour, 2 for the minute, 2 for the second, decimal point, and 1 for the tenth of a second). The 24-hour clock (00-23) is used. The field ends with a field terminator.

Examples
19910826080312.5

008 Fixed Length Data Elements

Description
This field provides coded information about the record as a whole and about bibliographic aspects of the item being described.

Format
Fixed-length, 40 characters. The field ends with a field terminator.

Examples
910709s1990 miu||||||m ||||||ger d
920312s1991 miu||||||m ||||||eng d
020  ISBN  020
Description
This field contains the International Standard Book Number, which is included when available.
Format
Two blank indicators, subfield delimiter, data element identifier "a", and the ISBN (without hyphens). The field ends with a field terminator.
Example
$a0542111551
$a9780542111556

035  System Control Number  035
Description
This repeatable field contains a unique publication identifier. These identifiers can be of two kinds—either:
(1) a copy of the publication number from the 001 field (allowing a local system to replace the 001 publication number with their own local system control number, while retaining a copy of the PQDT publication number), or (2) a unique string used by ProQuest's ETD Administrator software. Every record will include a 035 field of the first kind. A 035 field of the second kind will only appear in records that were processed by ETD Administrator software.
Format
Two blank indicators, subfield delimiter, data element identifier "a", the ProQuest Dissertations & Theses MARC organization code enclosed within parentheses "(MiAaPQD)", and either the publication number from the 001 field or a different unique identifier used by ProQuest's ETD Administrator. The field ends with a field terminator.
Examples
$a(MiAaPQD)AAI8901234
$a(MiAaPQD)ucmerced:10006

040  Cataloging Source  040
Description
This field contains the MARC organization code of ProQuest Dissertations & Theses—the organization that created the original record in machine-readable form.
Format
Two blank indicators, subfield delimiter, data element identifier "a", the ProQuest Dissertations & Theses MARC organization code "MiAaPQD", subfield delimiter, data element identifier "b", the code "eng" indicating that the language of the record cataloging— but not necessarily the dissertation itself—is English, data element identifier "c", another occurrence of the code "MiAaPQD", data element identifier "e", and the code "rda" indicating that Resource Description and Access cataloging guidelines were followed when creating the record. The field ends with a field terminator.
Example
$aMiAaPQD$beng$cMiAaPQD$erda
<table>
<thead>
<tr>
<th>041</th>
<th>Language Code</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td>Whenever more than one language is associated with a thesis or dissertation, this field will appear in the record and will contain codes indicating all of the languages involved. The meanings of the codes can be found in the <a href="#">MARC Code List for Languages</a>. But if only one language is involved, this field will not be present in the record. In that case, the sole language code will be present in the 008 field at positions 35-37.</td>
</tr>
<tr>
<td><strong>Format</strong></td>
<td>First indicator &quot;0&quot;, second indicator blank, subfield delimiter, data element identifier &quot;a&quot;, a language code, subfield delimiter, data element identifier &quot;a&quot;, and a second language code. May also be followed by a third, fourth, etc., occurrence of: subfield delimiter, data element identifier &quot;a&quot;, and a language code. The field ends with a field terminator.</td>
</tr>
<tr>
<td><strong>Example</strong></td>
<td>0 $enga$ger$aswe 0 $enga$fre</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>100</th>
<th>Main Author</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td>This field contains the name of the first or only author of the dissertation. If there is more than one author of a dissertation, the second and any subsequent author names will appear in 700 Added Entry fields.</td>
</tr>
<tr>
<td><strong>Format</strong></td>
<td>First indicator &quot;1&quot;, second indicator a digit (0-9), subfield delimiter, data element identifier &quot;a&quot;, the first (or only) author's name, a comma, a subfield delimiter, data element identifier &quot;e&quot;, and the relator term (ordinarily &quot;author&quot;). The field ends with a period and a field terminator.</td>
</tr>
<tr>
<td><strong>Example</strong></td>
<td>1 $aDAVIS, WILLIAM CARL,$eauthor.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>245</th>
<th>Title Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td>This field contains the dissertation's title and statement of responsibility, and will occur once per record. A translated title may appear in the 740 Added Entry--Variant Title field.</td>
</tr>
<tr>
<td><strong>Format</strong></td>
<td>First indicator &quot;1&quot;, second indicator a digit (0-9), subfield delimiter, data element identifier &quot;a&quot;, the title of the dissertation, a space, a slash, subfield delimiter, data element identifier &quot;c&quot;, the name of the first or only author (in inverted order). The names of a second or subsequent author will also appear (in inverted order) within this same subfield, after a space-semicolon-space string. The field ends with a period (or other mark of punctuation) and a field terminator.</td>
</tr>
</tbody>
</table>
| **Examples** | 14$aTHE TOTAL SYNTHESIS OF CYTOVARICIN /$cKaldor, Stephen Warren.  
10$aMODIFICACIONES FUNCIONALES DE LA ARTICULACION FEMORO-ROTLULIANA TRAS INTERVENCIONES QUIRURGICAS SOBRE EL APARATO EX TENSOR /$cMolina Ros, Antoni.  
12$aA problem-based learning project focused on the Missouri teacher quality standards /$cSmith, Scott A.; Cotter, Joshua C.; Long, Jacob E. |


264  Production, Publication, Distribution, Manufacture, and Copyright Notice

Description
This field contains details relating to the publication of a work.

Format
First indicator blank, second indicator "1", subfield delimiter, data element identifier "a", the place of publication ("Ann Arbor"), a space, a colon, a space, subfield delimiter, data element identifier "b", the name of the publisher ("ProQuest Dissertations & Theses"), and if the publication year is known: a comma, a space, subfield delimiter, data element identifier "c", and the year of publication. The field ends with a period (or other mark of punctuation) and a field terminator.

Examples
1$aAnn Arbor : $bProQuest Dissertations & Theses, $c2013.
1$aAnn Arbor : $bProQuest Dissertations & Theses.

300  Physical Description

Description
This field, when present, contains the number of pages in the dissertation. For DAI Parts A and B, there will be no 300 field for dissertations not available for sale by ProQuest. For DAI Section C, the absence of a 300 field means that the number of pages is unknown (many DAI Section C records represent titles which are not for sale by ProQuest).

Format
Two blank indicators, subfield delimiter, data element identifier "a", a description of the material as "1 electronic resource", a space, and--enclosed within parentheses--the number of pages in the material. The field ends with a field terminator.

Example
$a1 electronic resource (469 pages)

336  Content Type

Description
This field indicates the form of communication through which a work is expressed.

Format
Two blank indicators, subfield delimiter, data element identifier "a", a content type term, subfield delimiter, data element identifier "b", a content type code, subfield delimiter, data element identifier "2", and "rdacontent"--signifying the "Term and code list for RDA content types". The field ends with a field terminator.

Example
$atext$btxt$2rdacontent
$aunspecified$bzzz$2rdacontent
337  Media Type

Description
This field indicates the general type of intermediation device required to view, play, run, etc., the content of the work.

Format
Two blank indicators, subfield delimiter, data element identifier "a", a media type term, subfield delimiter, data element identifier "b", a media type code, subfield delimiter, data element identifier "2", and "rdamedia"--signifying the "Term and code list for RDA media types". The field ends with a field terminator.

Example
$acomputer$bc$2rdamedia
$aunspecified$bz$2rdamedia

338  Carrier Type

Description
This field indicates the format of the storage medium and housing of a carrier in combination with the media type (see field 337).

Format
Two blank indicators, subfield delimiter, data element identifier "a", a carrier type term, subfield delimiter, data element identifier "b", a carrier type code, subfield delimiter, data element identifier "2", and "rdacarrier"--signifying the "Term and code list for RDA carrier types". The field ends with a field terminator.

Example
$aonline resource$bcr$2rdacarrier
$aunspecified$bz$2rdacarrier
**500 General Note (Source)**

**Description**

This field contains source information: database identification, volume number or source code, and sometimes includes page number(s) from the Dissertation Abstracts publication in which the citation first appeared. Volume/issue strings that include a trailing "(E)" indicate "electronic" volume numbers; these appear in cases where no corresponding physical Dissertation Abstracts volume was printed. Access to the database identification is provided in the 773 Host Item Entry field. DAI records include a Section designation (A, B, or C). DAI-C dissertations are not for sale by ProQuest Dissertations & Theses.

**Format**

Two blank indicators, subfield delimiter, data element identifier "a", and the source information. The field ends with a period and a field terminator. *Note: Publication page number is always 4 characters long and may have leading zeros.*

**Examples**

$aSource: American Doctoral Dissertations.
$aSource: American Doctoral Dissertations, Source code: S0028.
$aSource: Dissertation Abstracts International, Volume: 74-07(E), Section: A.

**500 General Note (Publisher)**

**Description**

This field contains the name of another publisher of the dissertation. It appears only in some DAI section C records.

**Format**

Two blank indicators, subfield delimiter, data element identifier "a", and the publisher information. The field ends with a period and a field terminator.

**Example**

$aPublisher info.: Reproprint.

**500 General Note (Advisor)**

**Description**

This field contains the name(s) of academic advisors or committee members, preceded by a designation of their function. The format is "Advisors: [name]; [name]; [name]. Committee members: [name]; [name]; [name]." The designation of function is followed by a colon-space pair, and multiple names are separated by a semicolon-space pair. Names appear in direct order, i.e. first name followed by last name. This field is optional, and may not occur more than once per record.

**Format**

Two blank indicators, subfield delimiter, data element identifier "a", and the advisor and committee member information. The field ends with a period and a field terminator.

**Example**

<table>
<thead>
<tr>
<th>500</th>
<th>General Note (Other)</th>
<th>500</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td>This field contains additional notes, other than those relating to source, publisher, or advisor. This kind of note may occur only once per record.</td>
<td></td>
</tr>
<tr>
<td><strong>Format</strong></td>
<td>Two blank indicators, subfield delimiter, data element identifier &quot;a&quot;, and the content of the note. The field ends with a period and a field terminator.</td>
<td></td>
</tr>
<tr>
<td><strong>Example</strong></td>
<td>$aIncludes supplementary digital materials.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>502</th>
<th>Dissertation Note</th>
<th>502</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td>This field contains information about the degree: the degree earned by the author, the name of the granting institution, and the year the degree was granted. The degree awarded may be lacking for DAI Section C and some Canadian records.</td>
<td></td>
</tr>
<tr>
<td><strong>Format</strong></td>
<td>Two blank indicators, subfield delimiter, data element identifier &quot;b&quot;, the degree earned, subfield delimiter, data element identifier &quot;c&quot;, the name of the degree-granting institution, subfield delimiter, data element identifier &quot;d&quot;, and the year the degree was granted. The field ends with a period and a field terminator.</td>
<td></td>
</tr>
<tr>
<td><strong>Examples</strong></td>
<td>$bPH.D$cHARVARD UNIVERSITY$d1984.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$cUNIVERSITAT AUTONOMA DE BARCELONA (SPAIN)$d1988.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>506</th>
<th>Restrictions on Access Note</th>
<th>506</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td>This field indicates non-availability of the publication from ProQuest Dissertations &amp; Theses, or restrictions that apply to the data being distributed. All DAI Section C dissertations and some DAI Sections A and B and MAI dissertations are not available for sale by ProQuest Dissertations &amp; Theses and are so designated in this field.</td>
<td></td>
</tr>
<tr>
<td><strong>Format</strong></td>
<td>Two blank indicators, subfield delimiter, data element identifier &quot;a&quot;, and the availability information. The field ends with a period and a field terminator. The field can appear more than once in a record, in cases where multiple restrictions apply.</td>
<td></td>
</tr>
<tr>
<td><strong>Example</strong></td>
<td>$aThis item is not available from ProQuest Dissertations &amp; Theses.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$aThis item must not be added to any third party search indexes.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$aThis item must not be sold to any third party vendors.</td>
<td></td>
</tr>
</tbody>
</table>
### 520 Abstract of Dissertation

**Description**

This repeatable field contains the author-prepared abstract summary of the dissertation. Each 520 field represents a distinct paragraph of the abstract. On occasion—as in the last of the examples below—an additional note may appear, describing the dissertation as being a compound document.

**Format**

Two blank indicators, subfield delimiter, data element identifier "a", and the abstract paragraph. The field ends with a period (or other mark of punctuation) and a field terminator.

**Examples**

- The dissertation advocates a "constructive" conception of legal interpretation as a way of making sense of judicial recognition of the emerging international law of human rights. A centerpiece of the study consists of cases in which United States courts recognize human rights such as freedom from torture and genocide as universalizable norms backed by a consensus of the world community. Emphasis is given to analyzing competing interpretations of jurisdiction, international custom, signatory intent, and the concept of universality in connection with the application of generalizable provisions from treaties, conventions, and declarations.

- Ultimately the dissertation demonstrates how abstracting and universalizing central tenets of law-as-integrity’s conception of rights interpretation from its domestic origins to international contexts yields a cogent philosophical basis for human rights adjudication.

- *This dissertation is a compound document (contains both a paper copy and a CD as part of the dissertation).*

### 535 Location of Originals/Duplicates Note

**Description**

This field contains the location of a reference copy. The field appears in some DAI Section C records only.

**Format**

First indicator "2", second indicator blank, subfield delimiter, data element identifier "a", and the location. The field ends with a period and a field terminator.

**Example**

2 $aKarolinska Institute.

### 546 Language Note

**Description**

This field will specify the language(s) of the dissertation or thesis. The language(s) named in this field will correspond to the language code in positions 35-37 of the 008 field as well as any additional language code(s) present in field 041.

**Format**

Two blank indicators, subfield delimiter, data element identifier "a", and a statement of the language(s) of the dissertation or thesis. The field ends with a period and a field terminator.

**Example**

- $aEnglish and German.

- $aEstonian, Russian, and English.
590  Local Note (School Code)  590

**Description**
This field contains ProQuest's school code for the institution awarding the degree. This MARC21 field is locally defined by ProQuest Dissertations & Theses. It allows a local system to provide the same level of access to MARC21-formatted PQDT records as is available in ProQuest's online databases. If access to School Codes is not desired, delete the 590 Local Note (School Code) and 790 School Code fields from the MARC21 record before loading it into the local system.

**Format**
Two blank indicators, subfield delimiter, data element identifier "a", and the school code information. The field ends with a field terminator.

**Example**
$aSchool code: 0084

650  Subject Term  650

**Description**
This field contains the subject term. This field is repeatable and will occur once for each subject term assigned to the dissertation.

**Format**
First indicator blank, second indicator "4", subfield delimiter, data element identifier "a", and the subject term. The field ends with a period and a field terminator.

**Examples**
$4$aMusic.

690  Subject Code  690

**Description**
This field contains ProQuest's subject code. This field is repeatable and will occur once for each subject code assigned to the dissertation. This MARC21 field is locally defined by ProQuest Dissertations & Theses. It allows a local system to provide the same level of access to MARC21-formatted ProQuest Dissertations & Theses records as is available in ProQuest's online databases. If access to Subject Codes is not desired, delete the 690 Subject Code field(s) from the MARC21 record before loading it into the local system.

**Format**
Two blank indicators, subfield delimiter, data element identifier "a", and the subject code. The field ends with a field terminator.

**Example**
$a0522
700  Added Entry—Personal Name

Description
Each field contains an added author name. If there is more than one author of a dissertation, the first name appears in a 100 Main Author field and second and following names will appear in 700 Added Entry fields.

Format
First indicator "1", second indicator blank, subfield delimiter, data element identifier "a", the name, a comma, a subfield delimiter, data element identifier "e", and the designation "author". The field ends with a period and a field terminator.

Example
1 $aLewis, Janet,$eauthor.

710  Added Entry—Corporate Name

Description
This field contains the name of the institution--and perhaps the department--awarding the degree. The field is repeatable; if a record identifies more than one department of an institution, each department will appear in a separate 710 field.

Format
First indicator "2", second indicator blank, subfield delimiter, data element identifier "a", and the name of the degree granting institution, followed by a period. May also be followed by a subfield delimiter, data element identifier "b", and the department with which the dissertation author (or authors) were associated, followed by a period. Will be followed by a subfield delimiter, data element identifier "e", and the relator term "degree granting institution". The field ends with a period and a field terminator.

Examples
2 $aHARVARD UNIVERSITY.$edegree granting institution.
2 $aHarvard University.$bBiology: Medical Sciences, Division of.$edegree granting institution.
2 $aUNIVERSITAT AUTONOMA DE BARCELONA (SPAIN).$edegree granting institution.
2 $aThe Chinese University of Hong Kong (Hong Kong).$bEnglish.$edegree granting institution.
2 $aThe Chinese University of Hong Kong (Hong Kong).$bliterary Studies.$edegree granting institution.

720  Added Entry—Uncontrolled Name

Description
This field contains--in an uncontrolled form--the name of an individual identified as an advisor for a thesis or dissertation. The field is repeatable; if a record identifies more than one advisor, each will be named in a separate 720 field.

Format
First indicator "1", second indicator blank, subfield delimiter, data element identifier "a", and the name of an advisor. Will be followed by a subfield delimiter, data element identifier "e", and the relator term "degree supervisor". The field ends with a period and a field terminator.

Examples
1 $aRoberto San Salvador del Valle Doistua$edegree supervisor.
1 $aOu Li$edegree supervisor.
**740 Added Entry—Variant Title**

**Description**
For DAI Section C records, if the main title is not in English, a translated title will appear in this added entry field.

**Format**
First indicator "0", second indicator "0", subfield delimiter, data element identifier "a", and the English translation of the title of the dissertation. The field ends with a period (or other mark of punctuation) and a field terminator.

**Example**
00$aFUNCTIONAL MODIFICATIONS OF FEMOROPATELLAR ARTICULATION AFTER SURGICAL INTERVENTION ON THE EXTENSOR.

---

**773 Host Item Entry**

**Description**
This field contains source information--database identification and volume number or source code--formatted as a host item entry to provide access to the database ID. Complete source information--possibly including page number--is provided in the 500 General Note (Source) field.

**Format**
First indicator "0", second indicator blank, subfield delimiter, data element identifier "t", the database identification, subfield delimiter, data element identifier "g", and the volume/source information. An "(E)" at the end of a volume/issue string indicates an "electronic" volume number (i.e., no corresponding physical volume was printed). The field ends with a field terminator.

**Examples**
0 $tAmerican Doctoral Dissertations.
0 $tDissertation Abstracts International$g51-06A.
0 $tDissertation Abstracts International$g74-07A(E).
0 $tMasters Abstracts International$g28-01.
0 $tMasters Abstracts International$g51-01(E).

---

**790 School Code**

**Description**
This field contains ProQuest's school code for the institution awarding the degree. This MARC21 field is locally defined by ProQuest Dissertations & Theses. It allows a local system to provide the same level of access to MARC21-formatted ProQuest Dissertations & Theses records as is available in ProQuest's online databases. If access to School Codes is not desired, delete the 590 Local Note (School Code) and 790 School Code fields from the MARC21 record before loading it into the local system.

**Format**
Two blank indicators, subfield delimiter, data element identifier "a", and the school code. The field ends with a field terminator.

**Example**
$a0084
### 791 Degree Name

**Description**

This field contains the name of the degree(s) awarded. This field may be lacking for DAI Section C and for some Canadian theses. This MARC field is locally defined by ProQuest Dissertations & Theses. It allows a local system to provide the same level of access to MARC formatted Dissertation Abstracts records as is available from ProQuest's online files. If access to the Degree Name is not desired, delete the 791 Degree Name field from the MARC record before loading it into the local system.

**Format**

Two blank indicators, subfield delimiter, data element identifier "a", and the degree name(s). The field ends with a field terminator.

**Example**

$aPH.D.$

$aPh.D. and D.Th$

### 792 Degree Date

**Description**

This field contains the year in which a degree was conferred. This MARC field is locally defined by ProQuest Dissertations & Theses. It allows a local system to provide the same level of access to MARC formatted Dissertation Abstracts records as is available from ProQuest's online files. If access to the Degree Date is not desired, delete the 792 Degree Date field from the MARC record before loading into the local system.

**Format**

Two blank indicators, subfield delimiter, data element identifier "a", and the year. The field ends with a field terminator.

**Examples**

$a2008$

### 856 Electronic Location and Access

**Description**

An optional, variable-length field containing a URI (uniform resource identifier). This string uniquely identifies and provides linking access to the electronic version of the record within the ProQuest system.

**Format**

First indicator "4", second indicator "0", subfield delimiter, data element identifier "u", and the URI. The field ends with a field terminator.

**Example**