

```

1  <?xml version="1.0" encoding="UTF-8"?>
2  <!-- $Id: MARC21slim2DC.xsl,v 1.1 2003/01/06 08:20:27 adam Exp $ -->
3  <!-- Edited: Bug 1807 [ENH] XSLT enhancements sponsored by bywater solutions 2015/01/19
4  WS wsalesky@gmail.com -->
5  <!DOCTYPE stylesheet>
6  <xsl:stylesheet version="1.0"
7  xmlns:marc="http://www.loc.gov/MARC21/slim"
8  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
9  xmlns:str="http://exslt.org/strings"
10 exclude-result-prefixes="marc str">
11   <xsl:import href="MARC21slimUtils.xsl"/>
12   <xsl:output method="html" indent="yes" omit-xml-declaration="yes" encoding="
13     UTF-8"/>
14   <xsl:template match="/">
15     <xsl:apply-templates/>
16   </xsl:template>
17   <xsl:template match="marc:record">
18     <!-- Option: Display Alternate Graphic Representation (MARC 880) -->
19     <xsl:variable name="display880" select="boolean(marc:datafield[@tag=880])"/>
20     <xsl:variable name="UseControlNumber" select=
21       "marc:sysprefs/marc:syspref[@name='UseControlNumber']"/>
22     <xsl:variable name="DisplayOPACiconsXSLT" select=
23       "marc:sysprefs/marc:syspref[@name='DisplayOPACiconsXSLT']"/>
24     <xsl:variable name="OPACURLOpenInNewWindow" select=
25       "marc:sysprefs/marc:syspref[@name='OPACURLOpenInNewWindow']"/>
26     <xsl:variable name="URLLinkText" select=
27       "marc:sysprefs/marc:syspref[@name='URLLinkText']"/>
28     <xsl:variable name="SubjectModifier"><xsl:if test=
29       "marc:sysprefs/marc:syspref[@name='TraceCompleteSubfields']='1'">,complete-subfield
30     </xsl:if></xsl:variable>
31     <xsl:variable name="UseAuthoritiesForTracings" select=
32       "marc:sysprefs/marc:syspref[@name='UseAuthoritiesForTracings']"/>
33     <xsl:variable name="TraceSubjectSubdivisions" select=
34       "marc:sysprefs/marc:syspref[@name='TraceSubjectSubdivisions']"/>
35     <xsl:variable name="Show856uAsImage" select=
36       "marc:sysprefs/marc:syspref[@name='OPACDisplay856uAsImage']"/>
37     <xsl:variable name="OPACTrackClicks" select=
38       "marc:sysprefs/marc:syspref[@name='TrackClicks']"/>
39     <xsl:variable name="theme" select="marc:sysprefs/marc:syspref[@name='opacthemes']"/>
40     <xsl:variable name="biblionumber" select=
41       "marc:datafield[@tag=999]/marc:subfield[@code='c']"/>
42     <xsl:variable name="TracingQuotesLeft">
43       <xsl:choose>
44         <xsl:when test="marc:sysprefs/marc:syspref[@name='UseICUStyleQuotes']='1'">{
45         </xsl:when>
46         <xsl:otherwise>"</xsl:otherwise>
47       </xsl:choose>
48     </xsl:variable>
49     <xsl:variable name="TracingQuotesRight">
50       <xsl:choose>
51         <xsl:when test="marc:sysprefs/marc:syspref[@name='UseICUStyleQuotes']='1'">}
52         </xsl:when>
53         <xsl:otherwise>"</xsl:otherwise>
54       </xsl:choose>
55     </xsl:variable>
56     <xsl:variable name="leader" select="marc:leader"/>
57     <xsl:variable name="leader6" select="substring($leader,7,1)"/>
58     <xsl:variable name="leader7" select="substring($leader,8,1)"/>
59     <xsl:variable name="leader19" select="substring($leader,20,1)"/>
60     <xsl:variable name="controlField008" select="marc:controlfield[@tag=008]"/>
61     <xsl:variable name="materialTypeCode">
62       <xsl:choose>

```

```

53     <xsl:when test="$leader19='a'">ST</xsl:when>
54     <xsl:when test="$leader6='a'">
55         <xsl:choose>
56             <xsl:when test="$leader7='c' or $leader7='d' or $leader7='m'">BK
57             </xsl:when>
58             <xsl:when test="$leader7='i' or $leader7='s'">SE</xsl:when>
59             <xsl:when test="$leader7='a' or $leader7='b'">AR</xsl:when>
60         </xsl:choose>
61     </xsl:when>
62     <xsl:when test="$leader6='t'">BK</xsl:when>
63     <xsl:when test="$leader6='o' or $leader6='p'">MX</xsl:when>
64     <xsl:when test="$leader6='m'">CF</xsl:when>
65     <xsl:when test="$leader6='e' or $leader6='f'">MP</xsl:when>
66     <xsl:when test="$leader6='g'">VM</xsl:when>
67     <xsl:when test="$leader6='k'">PK</xsl:when>
68     <xsl:when test="$leader6='r'">OB</xsl:when>
69     <xsl:when test="$leader6='i'">MU</xsl:when>
70     <xsl:when test="$leader6='j'">MU</xsl:when>
71     <xsl:when test="$leader6='c' or $leader6='d'">PR</xsl:when>
72 </xsl:choose>
73 </xsl:variable>
74 <xsl:variable name="materialTypeLabel">
75     <xsl:choose>
76         <xsl:when test="$leader19='a'">Set</xsl:when>
77         <xsl:when test="$leader6='a'">
78             <xsl:choose>
79                 <xsl:when test="$leader7='c' or $leader7='d' or $leader7='m'">
80                     Text</xsl:when>
81                 <xsl:when test="$leader7='i' or $leader7='s'">
82                     <xsl:choose>
83                         <xsl:when test="substring($controlField008,22,1)!='m'">
84                             Continuing resource</xsl:when>
85                         <xsl:otherwise>Series</xsl:otherwise>
86                     </xsl:choose>
87                 </xsl:when>
88                 <xsl:when test="$leader7='a' or $leader7='b'">Article</xsl:when>
89             </xsl:choose>
90         </xsl:when>
91         <xsl:when test="$leader6='t'">Text</xsl:when>
92         <xsl:when test="$leader6='o'">Kit</xsl:when>
93         <xsl:when test="$leader6='p'">Mixed materials</xsl:when>
94         <xsl:when test="$leader6='m'">Computer file</xsl:when>
95         <xsl:when test="$leader6='e' or $leader6='f'">Map</xsl:when>
96         <xsl:when test="$leader6='g'">Film</xsl:when>
97         <xsl:when test="$leader6='k'">Picture</xsl:when>
98         <xsl:when test="$leader6='r'">Object</xsl:when>
99         <xsl:when test="$leader6='i'">Music</xsl:when>
100        <xsl:when test="$leader6='j'">Sound</xsl:when>
101        <xsl:when test="$leader6='c' or $leader6='d'">Score</xsl:when>
102    </xsl:choose>
103 </xsl:variable>
104 <!-- Schema.org type -->
105 <xsl:variable name="schemaOrgType">
106     <xsl:choose>
107         <xsl:when test="$materialTypeLabel='Book'">Book</xsl:when>
108         <xsl:when test="$materialTypeLabel='Map'">Map</xsl:when>
109         <xsl:when test="$materialTypeLabel='Music'">MusicAlbum</xsl:when>
110         <xsl:otherwise>CreativeWork</xsl:otherwise>
111     </xsl:choose>
112 </xsl:variable>
113 <!-- Wrapper div for our schema.org object -->
114 <xsl:element name="div">
115     <xsl:attribute name="class"><xsl:value-of select="'record'" />
116     </xsl:attribute>
117     <xsl:attribute name="vocab">http://schema.org/</xsl:attribute>

```

```

116     <xsl:attribute name="typeof"><xsl:value-of select='$schemaOrgType' /> Product
117     </xsl:attribute>
118     <xsl:attribute name="resource">#record</xsl:attribute>
119
120 <!-- Title Statement -->
121 <!-- Alternate Graphic Representation (MARC 880) -->
122 <xsl:if test="$display880">
123     <h2 class="title" property="alternateName">
124         <xsl:call-template name="m880Select">
125             <xsl:with-param name="basetags">245</xsl:with-param>
126             <xsl:with-param name="codes">abhfgknps</xsl:with-param>
127         </xsl:call-template>
128     </h2>
129 </xsl:if>
130
131 <!--Here beginneth the experiment-->
132
133 <xsl:if test="marc:datafield[@tag=245]">
134     <h1 class="title" property="name">
135         <xsl:for-each select="marc:datafield[@tag=245]">
136             <xsl:call-template name="subfieldSelect">
137                 <xsl:with-param name="codes">a</xsl:with-param>
138             </xsl:call-template>
139             <xsl:text> </xsl:text>
140             <!-- 13381 add additional subfields-->
141             <!-- bug17625 adding f and g subfields -->
142             <xsl:for-each select="marc:subfield[contains ('bcfghknps',
143                 @code) ]">
144                 <xsl:choose>
145                     <xsl:when test="@code='h'">
146                         <!-- 13381 Span class around subfield h so it can
147                         be suppressed via css -->
148                         <span class="title_medium"><xsl:apply-templates/>
149                         <xsl:text> </xsl:text> </span>
150                     </xsl:when>
151                     <xsl:when test="@code='c'">
152                         <!-- 13381 Span class around subfield c so it can
153                         be suppressed via css -->
154                         <span class="title_resp_stmt"><xsl:apply-templates/>
155                         <xsl:text> </xsl:text> </span>
156                     </xsl:when>
157                     <xsl:otherwise>
158                         <xsl:apply-templates/>
159                         <xsl:text> </xsl:text>
160                     </xsl:otherwise>
161                 </xsl:choose>
162             </xsl:for-each>
163         </xsl:for-each>
164     </h1>
165 </xsl:if>
166
167 <!-- arthurs -->
168 <xsl:if test="marc:datafield[@tag=700]">
169     <span class="results_summary authors">
170         <xsl:if test="marc:datafield[@tag=700]/@ind1=' '">
171             <span class="label">MedStar author(s): <br/></span>
172         </xsl:if>
173         <ul>
174             <xsl:for-each select="marc:datafield[@tag=700]">
175                 <a><xsl:attribute name="href">/cgi-bin/koha/opac-search.pl?q=au:"
176                 <xsl:value-of select="marc:subfield[@code='a']"/>"
177                 </xsl:attribute><xsl:value-of select="marc:subfield[@code='a']"/></a>
178                 <xsl:if test="marc:subfield[@code='b']"><a><xsl:attribute name="href">
179                 /cgi-bin/koha/opac-search.pl?q=code-institution:"<xsl:value-of select=
180                 "marc:subfield[@code='b']"/>"</xsl:attribute><xsl:text>,
181                 </xsl:text><xsl:value-of select="marc:subfield[@code='b']"/>
182                 </a></xsl:if>

```

```

172         <xsl:if test="marc:subfield[@code='c']"><a><xsl:attribute name="href">
/cgi-bin/koha/opac-search.pl?q=curriculum:"<xsl:value-of select=
"marc:subfield[@code='c']"/>"</xsl:attribute><xsl:text>,
</xsl:text><xsl:value-of select="marc:subfield[@code='c']"/>
</a></xsl:if>
173             <xsl:if test="position() !=last() "><span class="separator"
><br/></span></xsl:if>
174         </xsl:for-each>
175     </ul>
176 </span>
177 </xsl:if>
178
179 <!-- citation -->
180 <xsl:if test="marc:datafield[@tag=251]">
181     <span class="results_summary ">
182         <span class="label">Citation: </span>
183         <xsl:for-each select="marc:datafield[@tag=251]">
184             <xsl:call-template name="subfieldSelect">
185                 <xsl:with-param name="codes">a</xsl:with-param>
186                 <xsl:with-param name="delimiter"><xsl:text> |
</xsl:text></xsl:with-param>
187             </xsl:call-template>
188         </xsl:for-each>
189     </span>
190 </xsl:if>
191
192 <!-- PMID -->
193 <xsl:if test="marc:datafield[@tag=099]">
194     <span class="results_summary ">
195         <span class="label">PMID: </span>
196         <xsl:for-each select="marc:datafield[@tag=099]">
197             <xsl:call-template name="subfieldSelect">
198                 <xsl:with-param name="codes">a</xsl:with-param>
199                 <xsl:with-param name="delimiter"><xsl:text> |
</xsl:text></xsl:with-param>
200             </xsl:call-template>
201         </xsl:for-each>
202     </span>
203 </xsl:if>
204
205 <!-- institution -->
206 <xsl:if test="marc:datafield[@tag=651]">
207     <span class="results_summary institution">
208         <xsl:if test="marc:datafield[@tag=651]/@ind1=' '">
209             <span class="label">Institution: </span>
210         </xsl:if>
211         <xsl:for-each select="marc:datafield[@tag=651]">
212             <a><xsl:attribute name="href">
/cgi-bin/koha/opac-search.pl?q=code-institution:"<xsl:value-of select=
"marc:subfield[@code='a']"/>"</xsl:attribute><xsl:value-of select=
"marc:subfield[@code='a']"/></a>
213                 <xsl:if test="position() !=last() "><span class="separator"
><xsl:text> | </xsl:text></span></xsl:if>
214             </xsl:for-each>
215         </span>
216 </xsl:if>
217
218 <!-- department -->
219 <xsl:if test="marc:datafield[@tag=656]">
220     <span class="results_summary department">
221         <xsl:if test="marc:datafield[@tag=656]/@ind1=' '">
222             <span class="label">Department: </span>
223         </xsl:if>
224         <xsl:for-each select="marc:datafield[@tag=656]">
225             <a><xsl:attribute name="href">
/cgi-bin/koha/opac-search.pl?q=geographic-class:"<xsl:value-of select=
"marc:subfield[@code='a']"/>"</xsl:attribute><xsl:value-of select=

```

```

226         "marc:subfield[@code='a']"/></a>
           <xsl:if test="position() !=last()"><span class="separator"
           ><xsl:text> | </xsl:text></span></xsl:if>
227     </xsl:for-each>
228 </span>
229 </xsl:if>
230
231 <!-- Itype -->
232 <xsl:if test="marc:datafield[@tag=942]">
233     <span class="results_summary department">
234         <xsl:if test="marc:datafield[@tag=942]/@ind1=' '">
235             <span class="label">Form of publication: </span>
236         </xsl:if>
237         <xsl:for-each select="marc:datafield[@tag=942]">
238             <a><xsl:attribute name="href">/cgi-bin/koha/opac-search.pl?q=itemtype:"
           <xsl:value-of select="marc:subfield[@code='c']"/>"
           </xsl:attribute><xsl:value-of select="marc:subfield[@code='c']"/></a>
239             <xsl:if test="position() !=last()"><span class="separator"
           ><xsl:text> | </xsl:text></span></xsl:if>
240         </xsl:for-each>
241     </span>
242 </xsl:if>
243
244 <!-- medline article types -->
245 <xsl:if test="marc:datafield[@tag=657]">
246     <span class="results_summary department">
247         <xsl:if test="marc:datafield[@tag=657]/@ind1=' '">
248             <span class="label">Medline article type(s): </span>
249         </xsl:if>
250         <xsl:for-each select="marc:datafield[@tag=657]">
251             <a><xsl:attribute name="href">
           /cgi-bin/koha/opac-search.pl?q=thematic-number:"<xsl:value-of select="
           "marc:subfield[@code='a']"/>"</xsl:attribute><xsl:value-of select="
           "marc:subfield[@code='a']"/></a>
252             <xsl:if test="position() !=last()"><span class="separator"
           ><xsl:text> | </xsl:text></span></xsl:if>
253         </xsl:for-each>
254     </span>
255 </xsl:if>
256
257 <!-- MeSH -->
258 <xsl:if test="marc:datafield[@tag=650]">
259     <span class="results_summary department">
260         <xsl:if test="marc:datafield[@tag=650]/@ind1=' '">
261             <span class="label">Subject headings: </span>
262         </xsl:if>
263         <xsl:for-each select="marc:datafield[@tag=650]">
264             <a><xsl:attribute name="href">/cgi-bin/koha/opac-search.pl?q=su:"
           <xsl:value-of select="marc:subfield[@code='a']"/>"
           </xsl:attribute><xsl:value-of select="marc:subfield[@code='a']"/></a>
265             <xsl:if test="position() !=last()"><span class="separator"
           ><xsl:text> | </xsl:text></span></xsl:if>
266         </xsl:for-each>
267     </span>
268 </xsl:if>
269
270
271 <xsl:if test="marc:datafield[@tag=260]">
272     <span class="results_summary department">
273         <xsl:if test="marc:datafield[@tag=260]/@ind1=' '">
274             <span class="label">Year: </span>
275         </xsl:if>
276         <xsl:for-each select="marc:datafield[@tag=260]">
277             <a><xsl:attribute name="href">/cgi-bin/koha/opac-search.pl?q=copydate:"
           <xsl:value-of select="marc:subfield[@code='c']"/>"
           </xsl:attribute><xsl:value-of select="marc:subfield[@code='c']"/></a>
278 <!--
           <xsl:if test="position() !=last()"><span

```

```

279 class="separator"><xsl:text> | </xsl:text></span></xsl:if>
280 -->
281         </xsl:for-each>
282     </span>
283 </xsl:if>
284
285
286 <!-- Local Holdings -->
287 <xsl:if test="marc:datafield[@tag=501]">
288     <span class="results_summary ">
289         <span class="label">Local holdings: </span>
290         <xsl:for-each select="marc:datafield[@tag=501]">
291             <xsl:call-template name="subfieldSelect">
292                 <xsl:with-param name="codes">a</xsl:with-param>
293                 <xsl:with-param name="delimiter"><xsl:text> |
294                 </xsl:text></xsl:with-param>
295             </xsl:call-template>
296         </xsl:for-each>
297     </span>
298 </xsl:if>
299 <!--trying multi-line for conference-->
300
301     <xsl:if test="marc:datafield[@tag=698]">
302         <span class="results_summary conference">
303             <xsl:if test="marc:datafield[@tag=698]/@ind1=' '">
304                 <span class="label">Conference information: </span>
305             </xsl:if>
306             <xsl:for-each select="marc:datafield[@tag=698]">
307                 <xsl:if test="marc:subfield[@code='e']"><a <xsl:attribute name="href">
308                     /cgi-bin/koha/opac-search.pl?q=conference-name:"<xsl:value-of select=
309                     "marc:subfield[@code='e']"/>"</xsl:attribute><xsl:value-of select=
310                     "marc:subfield[@code='e']"/>"</a><xsl:text>: </xsl:text></xsl:if>
311                 <xsl:if test="marc:subfield[@code='a']"><a <xsl:attribute name="href">
312                     /cgi-bin/koha/opac-search.pl?q=conference-name:"<xsl:value-of select=
313                     "marc:subfield[@code='a']"/>"</xsl:attribute><xsl:value-of select=
314                     "marc:subfield[@code='a']"/>"</a><xsl:text>, </xsl:text></xsl:if>
315                 <xsl:if test="marc:subfield[@code='c']"><a <xsl:attribute name="href">
316                     /cgi-bin/koha/opac-search.pl?q=conference-name:"<xsl:value-of select=
317                     "marc:subfield[@code='c']"/>"</xsl:attribute><xsl:value-of select=
318                     "marc:subfield[@code='c']"/>"</a><xsl:text>, </xsl:text></xsl:if>
319                 <xsl:if test="marc:subfield[@code='d']"><a <xsl:attribute name="href">
320                     /cgi-bin/koha/opac-search.pl?q=conference-name:"<xsl:value-of select=
321                     "marc:subfield[@code='d']"/>"</xsl:attribute><xsl:value-of select=
322                     "marc:subfield[@code='d']"/>"</a></xsl:if>
323                 <xsl:if test="position() !=last()"><span class="separator"
324                     ><xsl:text> | </xsl:text></span></xsl:if>
325             </xsl:for-each>
326         </span>
327     </xsl:if>
328 </span>
329
330 <!--ISBN (from original file)-->
331 <xsl:if test="marc:datafield[@tag=020]/marc:subfield[@code='a']">
332     <span class="results_summary isbn"><span class="label">ISBN: </span>
333     <ul class="resource_list">
334         <xsl:for-each select=
335             "marc:datafield[@tag=020]/marc:subfield[@code='a']">
336             <li>
337                 <span property="isbn">
338                     <xsl:value-of select="."/>
339                 </span>
340             </li>
341         </xsl:for-each>
342     </ul>
343 </span>

```

```

330     </xsl:if>
331
332     <!-- Build ISSN (from original file-->
333     <xsl:if test="marc:datafield[@tag=022]/marc:subfield[@code='a']">
334         <span class="results_summary issn"><span class="label">ISSN: </span>
335             <ul class="resource_list">
336                 <xsl:for-each select=
337                     "marc:datafield[@tag=022]/marc:subfield[@code='a']">
338                     <li>
339                         <span property="issn">
340                             <xsl:value-of select="."/>
341                         </span>
342                     </li>
343                 </xsl:for-each>
344             </ul>
345         </span>
346     </xsl:if>
347
348     <xsl:if test="marc:datafield[@tag=253]">
349         <span class="results_summary authors">
350             <xsl:if test="marc:datafield[@tag=253]/@ind1=' '">
351                 <span class="label">Name of journal: </span>
352             </xsl:if>
353             <xsl:for-each select="marc:datafield[@tag=253]">
354                 <a><xsl:attribute name="href">
355                     /cgi-bin/koha/opac-search.pl?q=title-other-variant:" <xsl:value-of
356                     select="marc:subfield[@code='a']" />"</xsl:attribute><xsl:value-of
357                     select="marc:subfield[@code='a']" /></a>
358                 <xsl:if test="position() !=last()"><span class="separator">
359                     ><xsl:text> | </xsl:text></span></xsl:if>
360             </xsl:for-each>
361         </span>
362     </xsl:if>
363
364     <!-- Abstract -->
365     <xsl:if test="marc:datafield[@tag=520]">
366         <span class="results_summary abstract">
367             <span class="label">Abstract: </span>
368             <xsl:for-each select="marc:datafield[@tag=520]">
369                 <xsl:call-template name="subfieldSelect">
370                     <xsl:with-param name="codes">a</xsl:with-param>
371                     <xsl:with-param name="delimiter"><xsl:text>
372                         </xsl:text></xsl:with-param>
373                 </xsl:call-template>
374             </xsl:for-each>
375         </span>
376     </xsl:if>
377
378     <!-- All authors-->
379     <xsl:if test="marc:datafield[@tag=790]">
380         <span class="results_summary all-authors">
381             <xsl:if test="marc:datafield[@tag=790]/@ind1=' '">
382                 <span class="label">All authors: </span>
383             </xsl:if>
384             <xsl:for-each select="marc:datafield[@tag=790]">
385                 <a><xsl:value-of select="marc:subfield[@code='a']" /></a>
386                 <xsl:if test="position() !=last()"><span class="separator">
387                     ><xsl:text>, </xsl:text></span></xsl:if>
388             </xsl:for-each>
389         </span>
390     </xsl:if>
391
392     <!-- Original citation 268-->
393     <xsl:if test="marc:datafield[@tag=268]">
394         <span class="results_summary abstract">

```

```

390     <span class="label">Originally published: </span>
391     <xsl:for-each select="marc:datafield[@tag=268]">
392         <xsl:call-template name="subfieldSelect">
393             <xsl:with-param name="codes">a</xsl:with-param>
394             <xsl:with-param name="delimiter"><xsl:text>
395                 </xsl:text></xsl:with-param>
396         </xsl:call-template>
397     </xsl:for-each>
398 </span>
399 </xsl:if>
400 <!-- Original year 267-->
401 <xsl:if test="marc:datafield[@tag=267]">
402     <span class="results_summary department">
403         <xsl:if test="marc:datafield[@tag=267]/@ind1=' '">
404             <span class="label">Original year of publication: </span>
405         </xsl:if>
406         <xsl:for-each select="marc:datafield[@tag=267]">
407             <a><xsl:attribute name="href">/cgi-bin/koha/opac-search.pl?q=copydate:"
408                 <xsl:value-of select="marc:subfield[@code='c']"/>"
409                 </xsl:attribute><xsl:value-of select="marc:subfield[@code='c']"/></a>
410             <xsl:if test="position() != last()"><span
411                 class="separator"><xsl:text> | </xsl:text></span></xsl:if>
412             -->
413         </xsl:for-each>
414     </span>
415 </xsl:if>
416 <!-- Fiscal Year -->
417 <xsl:if test="marc:datafield[@tag=260]">
418     <span class="results_summary department">
419         <xsl:if test="marc:datafield[@tag=260]/@ind1=' '">
420             <span class="label">Fiscal year: </span>
421         </xsl:if>
422         <xsl:for-each select="marc:datafield[@tag=260]">
423             <a><xsl:attribute name="href">/cgi-bin/koha/opac-search.pl?q=arl:"
424                 <xsl:value-of select="marc:subfield[@code='f']"/>"
425                 </xsl:attribute><xsl:value-of select="marc:subfield[@code='f']"/></a>
426             <xsl:if test="position() != last()"><span
427                 class="separator"><xsl:text> | </xsl:text></span></xsl:if>
428             -->
429         </xsl:for-each>
430     </span>
431 </xsl:if>
432 <!-- Original Year -->
433 <xsl:if test="marc:datafield[@tag=269]">
434     <span class="results_summary department">
435         <xsl:if test="marc:datafield[@tag=269]/@ind1=' '">
436             <span class="label">Fiscal year of original publication: </span>
437         </xsl:if>
438         <xsl:for-each select="marc:datafield[@tag=269]">
439             <a><xsl:attribute name="href">/cgi-bin/koha/opac-search.pl?q=arl:"
440                 <xsl:value-of select="marc:subfield[@code='f']"/>"
441                 </xsl:attribute><xsl:value-of select="marc:subfield[@code='f']"/></a>
442             <xsl:if test="position() != last()"><span class="separator"
443                 ><xsl:text> | </xsl:text></span></xsl:if>
444             -->
445         </xsl:for-each>
446     </span>
447 </xsl:if>
448 <!-- old title -->
449 <xsl:if test="marc:datafield[@tag=247]">
450     <span class="results_summary ">
451         <span class="label">Original title: </span>

```



```

498         </xsl:choose>
499     </xsl:if>
500     <xsl:value-of select=
501         "marc:subfield[@code='u']" />
502     </xsl:attribute>
503 </xsl:otherwise>
504 </xsl:choose>
505 <xsl:if test="$OPACURLOpenInNewWindow='1'">
506     <xsl:attribute name="target">_blank</xsl:attribute>
507 </xsl:if>
508 <xsl:choose>
509     <xsl:when test="($Show856uAsImage='Details' or
510         $Show856uAsImage='Both') and
511         (substring($SubqText,1,6)='image/' or
512         $SubqText='img' or $SubqText='bmp' or
513         $SubqText='cod' or $SubqText='gif' or
514         $SubqText='ief' or $SubqText='jpe' or
515         $SubqText='jpeg' or $SubqText='jpg' or
516         $SubqText='jfif' or $SubqText='png' or
517         $SubqText='svg' or $SubqText='tif' or
518         $SubqText='tiff' or $SubqText='ras' or
519         $SubqText='cmx' or $SubqText='ico' or
520         $SubqText='pnm' or $SubqText='pbm' or
521         $SubqText='pgm' or $SubqText='ppm' or
522         $SubqText='rgb' or $SubqText='xbm' or
523         $SubqText='xpm' or $SubqText='xwd')">
524         <xsl:element name="img"><xsl:attribute name="src"
525             ><xsl:value-of select="marc:subfield[@code='u']"
526             /></xsl:attribute><xsl:attribute name="alt"
527             ><xsl:value-of select="marc:subfield[@code='y']"
528             /></xsl:attribute><xsl:attribute name="style">
529             height:100px
530         </xsl:attribute></xsl:element><xsl:text></xsl:tex
531         t>
532     </xsl:when>
533     <xsl:when test="marc:subfield[@code='y' or @code='3'
534         or @code='z']">
535         <xsl:call-template name="subfieldSelect">
536             <xsl:with-param name="codes">y3z
537         </xsl:with-param>
538         </xsl:call-template>
539     </xsl:when>
540     <xsl:when test="$URLLinkText!=''">
541         <xsl:value-of select="$URLLinkText" />
542     </xsl:when>
543     <xsl:otherwise>
544         <xsl:text>Click here to access online</xsl:text>
545     </xsl:otherwise>
546 </xsl:choose>
547 </a>
548 </li>
549 </xsl:for-each>
550 </ul>
551 </span>
552 </xsl:if>
553 <!--orcid-->
554 <!-- Image processing code added here, takes precedence over text links including
555 y3z text -->
556 <xsl:if test="marc:datafield[@tag=858]">
557     <span class="results_summary online_resources">
558         <span class="label">ORCID: </span>
559
560         <ul class="resource_list">
561             <xsl:for-each select="marc:datafield[@tag=858]">
562                 <xsl:call-template name="subfieldSelect">

```

```

540         <xsl:with-param name="codes">y</xsl:with-param>
541     </xsl:call-template>
542     <xsl:text>: </xsl:text> <!--blank space between name and orcid-->

543     <xsl:variable name="SubqText"><xsl:value-of select=
544     "marc:subfield[@code='q']" /></xsl:variable>
545     <li>
546         <a property="url">
547             <xsl:choose>
548                 <xsl:when test="$OPACTrackClicks='track'">
549                     <xsl:attribute name="href">
550                         /cgi-bin/koha/tracklinks.pl?uri=<xsl:value-of
551                         select="str:encode-uri (marc:subfield[@code='u'] ,
552                         true ())" />&amp;biblionumber=<xsl:value-of select=
553                         "$biblionumber" /></xsl:attribute>
554                 </xsl:when>
555                 <xsl:when test="$OPACTrackClicks='anonymous'">
556                     <xsl:attribute name="href">
557                         /cgi-bin/koha/tracklinks.pl?uri=<xsl:value-of
558                         select="str:encode-uri (marc:subfield[@code='u'] ,
559                         true ())" />&amp;biblionumber=<xsl:value-of select=
560                         "$biblionumber" /></xsl:attribute>
561                 </xsl:when>
562                 <xsl:otherwise>
563                     <xsl:attribute name="href">
564                         <xsl:if test=
565                         "not (contains (marc:subfield[@code='u'] , '://' )
566                         )" >
567                             <xsl:choose>
568                                 <xsl:when test="@ind1=7">
569                                     <xsl:value-of select=
570                                     "marc:subfield[@code='2']" />
571                                     <xsl:text>://</xsl:text>
572                                 </xsl:when>
573                                 <xsl:when test="@ind1=1">
574                                     <xsl:text>ftp://</xsl:text>
575                                 </xsl:when>
576                                 <xsl:otherwise>
577                                     <xsl:text>http://</xsl:text>
578                                 </xsl:otherwise>
579                             </xsl:choose>
580                         </xsl:if>
581                         <xsl:value-of select=
582                         "marc:subfield[@code='u']" />
583                     </xsl:attribute>
584                 </xsl:otherwise>
585             </xsl:choose>
586             <xsl:if test="$OPACURLOpenInNewWindow='1'">
587                 <xsl:attribute name="target">_blank</xsl:attribute>
588             </xsl:if>
589         </a>
590     </li>
591 </xsl:choose>
592 <xsl:when test="($Show856uAsImage='Details' or
593 $Show856uAsImage='Both') and
594 (substring ($SubqText,1,6)='image/' or
595 $SubqText='img' or $SubqText='bmp' or
596 $SubqText='cod' or $SubqText='gif' or
597 $SubqText='ief' or $SubqText='jpe' or
598 $SubqText='jpeg' or $SubqText='jpg' or
599 $SubqText='jfif' or $SubqText='png' or
600 $SubqText='svg' or $SubqText='tif' or
601 $SubqText='tiff' or $SubqText='ras' or
602 $SubqText='cmx' or $SubqText='ico' or
603 $SubqText='pnm' or $SubqText='pbm' or
604 $SubqText='pgm' or $SubqText='ppm' or
605 $SubqText='rgb' or $SubqText='xbm' or
606 $SubqText='xpm' or $SubqText='xwd') ">

```

```

578         <xsl:element name="img"><xsl:attribute name="src"
        ><xsl:value-of select="marc:subfield[@code='u']"
        /></xsl:attribute><xsl:attribute name="alt"
        ><xsl:value-of select="marc:subfield[@code='y']"
        /></xsl:attribute><xsl:attribute name="style">
        height:100px
        </xsl:attribute></xsl:element><xsl:text></xsl:tex
579         t>
580     </xsl:when>
581     <xsl:when test="marc:subfield[@code='z']">
582         <xsl:call-template name="subfieldSelect">
583             <xsl:with-param name="codes">z
584             </xsl:with-param>
585         </xsl:call-template>
586     </xsl:when>
587     <xsl:when test="$URLLinkText!=''">
588         <xsl:value-of select="$URLLinkText"/>
589     </xsl:when>
590     <xsl:otherwise>
591         <xsl:text>Click here to access online</xsl:text>
592     </xsl:otherwise>
593 </xsl:choose>
594 </a>
595 </li>
596 </xsl:for-each>
597 </ul>
598 </span>
599 </xsl:if>
600 <!-- acquisition -->
601 <xsl:if test="marc:datafield[@tag=266]">
602     <span class="results_summary institution">
603         <xsl:if test="marc:datafield[@tag=266]/@ind1=' '">
604             <span class="label">Date added to catalog: </span>
605         </xsl:if>
606         <xsl:for-each select="marc:datafield[@tag=266]">
607             <a><xsl:attribute name="href">
608                 /cgi-bin/koha/opac-search.pl?q=date-of-acquisition:" <xsl:value-of
609                 select="marc:subfield[@code='d']" />"</xsl:attribute><xsl:value-of
610                 select="marc:subfield[@code='d']" /></a>
611             <xsl:if test="position() != last()"><span class="separator"
612                 ><xsl:text> | </xsl:text></span></xsl:if>
613         </xsl:for-each>
614     </span>
615 </xsl:if>
616 <!-- Here endeth the experiment -->
617 <!-- OpenURL -->
618 <xsl:variable name="OPACShowOpenURL" select=
619     "marc:sysprefs/marc:syspref[@name='OPACShowOpenURL']" />
620 <xsl:variable name="OpenURLImageLocation" select=
621     "marc:sysprefs/marc:syspref[@name='OpenURLImageLocation']" />
622 <xsl:variable name="OpenURLText" select=
623     "marc:sysprefs/marc:syspref[@name='OpenURLText']" />
624 <xsl:variable name="OpenURLResolverURL" select=
625     "marc:variables/marc:variable[@name='OpenURLResolverURL']" />
626 <xsl:if test="$OPACShowOpenURL = 1 and $OpenURLResolverURL != '">
627     <xsl:variable name="openurltext">
628         <xsl:choose>
629             <xsl:when test="$OpenURLText != '">
630                 <xsl:value-of select="$OpenURLText" />
631             </xsl:when>
632             <xsl:otherwise>

```

```

629         <xsl:text>OpenURL</xsl:text>
630     </xsl:otherwise>
631 </xsl:choose>
632 </xsl:variable>
633
634 <span class="results_summary"><a>
635     <xsl:attribute name="href">
636         <xsl:value-of select="$OpenURLResolverURL" />
637     </xsl:attribute>
638     <xsl:attribute name="title">
639         <xsl:value-of select="$openurltext" />
640     </xsl:attribute>
641     <xsl:attribute name="class">
642         <xsl:text>OpenURL</xsl:text>
643     </xsl:attribute>
644     <xsl:if test="$OPACURLOpenInNewWindow='1'">
645         <xsl:attribute name="target">
646             <xsl:text>_blank</xsl:text>
647         </xsl:attribute>
648     </xsl:if>
649     <xsl:choose>
650         <xsl:when test="$OpenURLImageLocation != ''">
651             <img>
652                 <xsl:attribute name="src">
653                     <xsl:value-of select="$OpenURLImageLocation" />
654                 </xsl:attribute>
655             </img>
656         </xsl:when>
657         <xsl:otherwise>
658             <xsl:value-of select="$openurltext" />
659         </xsl:otherwise>
660     </xsl:choose>
661 </a></span>
662 </xsl:if>
663 <!-- End of OpenURL -->
664
665 <xsl:variable name="OPACShowMusicalInscripts" select=
666 "marc:sysprefs/marc:syspref[@name='OPACShowMusicalInscripts']" />
667 <xsl:variable name="OPACPlayMusicalInscripts" select=
668 "marc:sysprefs/marc:syspref[@name='OPACPlayMusicalInscripts']" />
669
670 <xsl:if test="$OPACShowMusicalInscripts = 1 and marc:datafield[@tag=031]">
671     <xsl:for-each select="marc:datafield[@tag=031]">
672         <span class="results_summary musical_inscripts">
673             <xsl:if test="marc:subfield[@code='u']">
674                 <span class="uri">
675                     <a>
676                         <xsl:attribute name="href">
677                             <xsl:value-of select="marc:subfield[@code='u']"/>
678                         </xsl:attribute>
679                         <xsl:text>Audio file</xsl:text>
680                     </a>
681                 </span>
682             </xsl:if>
683             <xsl:if test="marc:subfield[@code='2'] and
684 marc:subfield[@code='2']/text() = 'pe' and marc:subfield[@code='g']
685 and marc:subfield[@code='n'] and marc:subfield[@code='o'] and
686 marc:subfield[@code='p']">
687                 <div class="inscript" data-system="pae">
688                     <xsl:attribute name="data-clef">
689                         <xsl:value-of select="marc:subfield[@code='g']"/>
690                     </xsl:attribute>
691                     <xsl:attribute name="data-keysig">
692                         <xsl:value-of select="marc:subfield[@code='n']"/>
693                     </xsl:attribute>
694                     <xsl:attribute name="data-timesig">

```

```

691         <xsl:value-of select="marc:subfield[@code='o']" />
692     </xsl:attribute>
693     <xsl:attribute name="data-notation">
694         <xsl:value-of select="marc:subfield[@code='p']" />
695     </xsl:attribute>
696 </div>
697 <xsl:if test="$OPACPlayMusicalInscripts = 1">
698     <div class="audio_controls hide">
699         <button class="btn play_btn">
700             <i id="carticon" class="fa fa-play"></i>
701             <xsl:text> Play this sample</xsl:text>
702         </button>
703     </div>
704 </xsl:if>
705 </xsl:if>
706 </span>
707 </xsl:for-each>
708 <xsl:if test="$OPACPlayMusicalInscripts = 1">
709     <div class="results_summary">
710         <span class="inscript_audio hide"></span>
711     </div>
712 </xsl:if>
713 </xsl:if>
714
715 </xsl:element>
716 </xsl:template>
717
718 <xsl:template name="showAuthor">
719     <xsl:param name="authorfield" />
720     <xsl:param name="UseAuthoritiesForTracings" />
721     <xsl:param name="materialTypeLabel" />
722     <xsl:param name="theme" />
723     <xsl:if test="count($authorfield) > 0">
724     <span class="results_summary author h3">
725         <xsl:for-each select="$authorfield">
726             <xsl:choose>
727                 <xsl:when test="position() > 1" />
728                 <!-- #13383 -->
729                 <xsl:when test="@tag < 700"><span class="byAuthor">By:
730                 </span></xsl:when>
731                 <!--#13382 Changed Additional author to contributor -->
732                 <xsl:otherwise>Local author(s): </xsl:otherwise>
733             </xsl:choose>
734         </xsl:for-each>
735         <ul class="resource_list">
736             <xsl:for-each select="$authorfield">
737                 <li>
738                     <xsl:choose>
739                         <xsl:when test="not(@tag=111) or @tag=700 or @tag=710 or @tag=711" />
740                         <xsl:when test="marc:subfield[@code='n']">
741                             <xsl:text> </xsl:text>
742                             <xsl:call-template name="subfieldSelect">
743                                 <xsl:with-param name="codes">n</xsl:with-param>
744                             </xsl:call-template>
745                             <xsl:text> </xsl:text>
746                         </xsl:when>
747                     </xsl:choose>
748                 <a>
749                     <xsl:choose>
750                         <xsl:when test="marc:subfield[@code=9] and
751                             $UseAuthoritiesForTracings='1'">
752                             <xsl:attribute name="href">/cgi-bin/koha/opac-search.pl?q=an:"
753                             <xsl:value-of select="str:encode-uri(marc:subfield[@code=9],
754                                 true())" />"</xsl:attribute>
755                         </xsl:when>
756                         <xsl:otherwise>
757                             <xsl:attribute name="href">/cgi-bin/koha/opac-search.pl?q=au:"

```

```

754         <xsl:value-of select="str:encode-uri (marc:subfield[@code='a'],
755         true ())" />"</xsl:attribute>
756     </xsl:otherwise>
757 </xsl:choose>
758 <xsl:attribute name="class">contributors</xsl:attribute>
759 <span resource="#record"><span>
760     <xsl:choose>
761         <xsl:when test="substring(@tag, 1, 1)='1'">
762             <xsl:choose>
763                 <xsl:when test="$materialTypeLabel='Music'"
764                     ><xsl:attribute name="property">byArtist
765                     </xsl:attribute></xsl:when>
766                 <xsl:otherwise><xsl:attribute name="property">author
767                     </xsl:attribute></xsl:otherwise>
768             </xsl:choose>
769         </xsl:when>
770         <xsl:otherwise><xsl:attribute name="property">contributor
771         </xsl:attribute></xsl:otherwise>
772     </xsl:choose>
773     <xsl:choose>
774         <xsl:when test="substring(@tag, 2, 1)='0'">
775             <xsl:choose>
776                 <xsl:when test="$materialTypeLabel='Music'"
777                     ><xsl:attribute name="typeof">MusicGroup
778                     </xsl:attribute></xsl:when>
779                 <xsl:otherwise><xsl:attribute name="typeof">Person
780                 </xsl:attribute></xsl:otherwise>
781             </xsl:choose>
782         </xsl:when>
783         <xsl:otherwise><xsl:attribute name="typeof">Organization
784         </xsl:attribute></xsl:otherwise>
785     </xsl:choose>
786     <span property="name">
787     <xsl:choose>
788         <xsl:when test="@tag=100 or @tag=110 or @tag=111">
789             <!-- #13383 -->
790             <xsl:call-template name="chopPunctuation">
791                 <xsl:with-param name="chopString">
792                 <xsl:call-template name="subfieldSelect">
793                     <xsl:with-param name="codes">
794                     <xsl:choose>
795                         <!-- #13383 include subfield e for field
796                         111, Display only name portion in 1XX -->
797                         <xsl:when test="@tag=111">aeq</xsl:when>
798                         <xsl:when test="@tag=110">ab</xsl:when>
799                         <xsl:otherwise>abcjq</xsl:otherwise>
800                     </xsl:choose>
801                     </xsl:with-param>
802                 </xsl:call-template>
803                 </xsl:with-param>
804                 <xsl:with-param name="punctuation">
805                 <xsl:text>.,;/ </xsl:text>
806                 </xsl:with-param>
807             </xsl:call-template>
808             <!-- Display only name and title portion in 110 field -->
809             <xsl:if test="@tag=110 and boolean(marc:subfield[@code='c' or
810             @code='d' or @code='n' or @code='t'])">
811             <span class="titleportion">
812             <xsl:choose>
813                 <xsl:when test="marc:subfield[@code='c' or @code='d' or
814                 @code='n'] [not (marc:subfield[@code='t'])]"><xsl:text>
815                 </xsl:text></xsl:when>
816                 <xsl:otherwise><xsl:text>. </xsl:text></xsl:otherwise>
817             </xsl:choose>
818             <xsl:call-template name="chopPunctuation">
819                 <xsl:with-param name="chopString">
820                 <xsl:call-template name="subfieldSelect">

```

```

807         <xsl:with-param name="codes">cdnt</xsl:with-param>
808     </xsl:call-template>
809 </xsl:with-param>
810 </xsl:call-template>
811 </span>
812 </xsl:if>
813 <!-- Display only name and title portion in 111 field -->
814 <xsl:if test="@tag=111 and boolean(marc:subfield[@code='c' or @code='d' or
<xsl:if test="@tag=111 and boolean(marc:subfield[@code='c' or @code='d' or
@code='g' or @code='n' or @code='t'])")">
815     <span class="titleportion">
816     <xsl:choose>
817         <xsl:when test="marc:subfield[@code='c' or @code='d' or
@code='g' or @code='n'] [not(marc:subfield[@code='t'])]"
818             ><xsl:text> </xsl:text></xsl:when>
819         <xsl:otherwise><xsl:text>. </xsl:text></xsl:otherwise>
820     </xsl:choose>
821     <xsl:call-template name="chopPunctuation">
822         <xsl:with-param name="chopString">
823         <xsl:call-template name="subfieldSelect">
824             <xsl:with-param name="codes">cdgnt</xsl:with-param>
825         </xsl:call-template>
826         </xsl:with-param>
827     </xsl:call-template>
828 </span>
829 </xsl:if>
830 <!-- Display only dates in 100 field -->
831 <xsl:if test="@tag=100 and marc:subfield[@code='d']">
832     <span class="authordates">
833     <xsl:text>, </xsl:text>
834     <xsl:call-template name="chopPunctuation">
835         <xsl:with-param name="chopString">
836         <xsl:call-template name="subfieldSelect">
837             <xsl:with-param name="codes">d</xsl:with-param>
838         </xsl:call-template>
839         </xsl:with-param>
840     </xsl:call-template>
841     </span>
842 </xsl:if>
843 </xsl:when>
844 <!-- #13382 excludes 700$i and ind2=2, displayed as Related Works -->
845 <!--#13382 Added all relevant subfields 4, e, and d are handled
separately -->
846 <xsl:when test="@tag=700 or @tag=710 or @tag=711">
847 <!-- Includes major changes for 7XX fields; display name portion in
710 and 711 fields -->
848 <xsl:if test="@tag=710 or @tag=711">
849 <xsl:call-template name="chopPunctuation">
850     <xsl:with-param name="chopString">
851     <xsl:call-template name="subfieldSelect">
852     <xsl:with-param name="codes">
853     <xsl:choose>
854         <xsl:when test="@tag=711">aeq</xsl:when>
855         <xsl:otherwise>ab</xsl:otherwise>
856     </xsl:choose>
857     </xsl:with-param>
858     </xsl:call-template>
859 </xsl:with-param>
860 <xsl:with-param name="punctuation">
861     <xsl:text>:,;/ </xsl:text>
862 </xsl:with-param>
863 </xsl:call-template>
864 <!-- Display only name and title portion in 711 field -->
865 <xsl:if test="@tag=711 and boolean(marc:subfield[@code='c' or
@code='d' or @code='g' or @code='n' or @code='t'])">
866 <span class="titleportion">
867 <xsl:choose>

```



```

868         <xsl:when test="marc:subfield[@code='c' or @code='d' or
      <xsl:when test="marc:subfield[@code='c' or @code='d' or
      @code='g' or @code='n'] [not(marc:subfield[@code='t'])]"
      ><xsl:text> </xsl:text></xsl:when>
869         <xsl:otherwise><xsl:text>. </xsl:text></xsl:otherwise>
870     </xsl:choose>
871
872     <xsl:call-template name="chopPunctuation">
873         <xsl:with-param name="chopString">
874             <xsl:call-template name="subfieldSelect">
875                 <xsl:with-param name="codes">cdgnt</xsl:with-param>
876             </xsl:call-template>
877         </xsl:with-param>
878     </xsl:call-template>
879 </span>
880 </xsl:if>
881 <!-- Display only name and title portion in 710 field -->
882 <xsl:if test="@tag=710 and boolean(marc:subfield[@code='c' or
      @code='d' or @code='n' or @code='t'])">
883     <span class="titleportion">
884         <xsl:choose>
885             <xsl:when test="marc:subfield[@code='c' or @code='d' or
      @code='n'] [not(marc:subfield[@code='t'])]"><xsl:text>
      </xsl:text></xsl:when>
886             <xsl:otherwise><xsl:text>. </xsl:text></xsl:otherwise>
887         </xsl:choose>
888         <xsl:call-template name="chopPunctuation">
889             <xsl:with-param name="chopString">
890                 <xsl:call-template name="subfieldSelect">
891                     <xsl:with-param name="codes">cdnt</xsl:with-param>
892                 </xsl:call-template>
893             </xsl:with-param>
894         </xsl:call-template>
895     </span>
896 </xsl:if>
897
898 </xsl:if>
899 <!-- Display only name portion in 700 field -->
900 <xsl:if test="@tag=700">
901     <xsl:call-template name="chopPunctuation">
902         <xsl:with-param name="chopString">
903             <xsl:call-template name="subfieldSelect">
904                 <xsl:with-param name="codes">abcq</xsl:with-param>
905             </xsl:call-template>
906         </xsl:with-param>
907     </xsl:call-template>
908 </xsl:if>
909 <!-- Display class "author dates" in 700 field -->
910 <xsl:if test="@tag=700 and marc:subfield[@code='d']">
911     <span class="author dates">
912         <xsl:text>, </xsl:text>
913         <xsl:call-template name="chopPunctuation">
914             <xsl:with-param name="chopString">
915                 <xsl:call-template name="subfieldSelect">
916                     <xsl:with-param name="codes">d</xsl:with-param>
917                 </xsl:call-template>
918             </xsl:with-param>
919         </xsl:call-template>
920     </span>
921 </xsl:if>
922 <!-- Display class "title portion" in 700 field -->
923 <xsl:variable name="titleportionfields" select=
      "boolean(marc:subfield[@code='t' or @code='j' or @code='k' or
      @code='u'])"/>
924 <xsl:if test="@tag=700 and $titleportionfields">
925     <span class="titleportion">
926         <xsl:text>. </xsl:text>
927         <xsl:call-template name="chopPunctuation">

```

```

928         <xsl:with-param name="chopString">
929         <xsl:call-template name="subfieldSelect">
930             <xsl:with-param name="codes">fghjklmnoprstux
             </xsl:with-param>
931         </xsl:call-template>
932         </xsl:with-param>
933     </xsl:call-template>
934 </span>
935 </xsl:if>
936
937     </xsl:when>
938 </xsl:choose>
939 </span></span></span>
940
941 <!-- #13383 include relator code j for field 111 also include 711$e
942 'Subordinate unit' -->
943 <xsl:if test="(@tag!=111 and @tag!=711 and marc:subfield[@code='4' or
944 @code='e']) or ((@tag=111 or @tag=711) and marc:subfield[@code='4' or
945 @code='j'])">
946     <span class="relatorcode">
947         <xsl:text> [</xsl:text>
948         <xsl:choose>
949             <xsl:when test="@tag=111 or @tag=711">
950                 <xsl:choose>
951                     <!-- Prefer j over 4 for 111 and 711 -->
952                     <xsl:when test="marc:subfield[@code='j']">
953                         <xsl:for-each select="marc:subfield[@code='j']">
954                             <xsl:value-of select="."/>
955                             <xsl:if test="position() != last()>,</xsl:if>
956                         </xsl:for-each>
957                     </xsl:when>
958                     <xsl:otherwise>
959                         <xsl:for-each select="marc:subfield[@code=4]">
960                             <xsl:value-of select="."/>
961                             <xsl:if test="position() != last()>,</xsl:if>
962                         </xsl:for-each>
963                     </xsl:otherwise>
964                 </xsl:choose>
965             </xsl:when>
966             <!-- Prefer e over 4 on 100 and 110-->
967             <xsl:when test="marc:subfield[@code='e'][not(@tag=111) or
968 not(@tag=711)]">
969                 <xsl:for-each select="marc:subfield[@code='e']">
970                     <xsl:value-of select="."/>
971                     <xsl:if test="position() != last()>,</xsl:if>
972                 </xsl:for-each>
973             </xsl:when>
974             <xsl:otherwise>
975                 <xsl:for-each select="marc:subfield[@code=4]">
976                     <xsl:value-of select="."/>
977                     <xsl:if test="position() != last()>,</xsl:if>
978                 </xsl:for-each>
979             </xsl:otherwise>
980         </xsl:choose>
981         <xsl:text>]</xsl:text>
982     </span>
983 </xsl:if>
984 </a>
985 <xsl:if test="marc:subfield[@code=9]">
986     <a class='authlink'>
987         <xsl:attribute name="href">
988             /cgi-bin/koha/opac-authoritiesdetail.pl?authid=<xsl:value-of select=
989             "str:encode-uri(marc:subfield[@code=9], true())"/></xsl:attribute>
990         <xsl:element name="i">

```

```

986         <xsl:attribute name="class">fa fa-search</xsl:attribute>
987     </xsl:element>
988 </a>
989 </xsl:if>
990 </li>
991 </xsl:for-each>
992 </ul>
993 </span>
994 </xsl:if>
995 </xsl:template>
996
997 <xsl:template name="nameABCQ">
998     <xsl:call-template name="chopPunctuation">
999         <xsl:with-param name="chopString">
1000             <xsl:call-template name="subfieldSelect">
1001                 <xsl:with-param name="codes">abcq</xsl:with-param>
1002             </xsl:call-template>
1003         </xsl:with-param>
1004         <xsl:with-param name="punctuation">
1005             <xsl:text>.,;/ </xsl:text>
1006         </xsl:with-param>
1007     </xsl:call-template>
1008 </xsl:template>
1009
1010 <xsl:template name="nameABCDN">
1011     <xsl:call-template name="chopPunctuation">
1012         <xsl:with-param name="chopString">
1013             <xsl:call-template name="subfieldSelect">
1014                 <xsl:with-param name="codes">abcdn</xsl:with-param>
1015             </xsl:call-template>
1016         </xsl:with-param>
1017         <xsl:with-param name="punctuation">
1018             <xsl:text>.,;/ </xsl:text>
1019         </xsl:with-param>
1020     </xsl:call-template>
1021 </xsl:template>
1022
1023 <xsl:template name="nameACDEQ">
1024     <xsl:call-template name="subfieldSelect">
1025         <xsl:with-param name="codes">acdeq</xsl:with-param>
1026     </xsl:call-template>
1027 </xsl:template>
1028
1029 <xsl:template name="specialSubfieldSelect">
1030     <xsl:param name="anyCodes"/>
1031     <xsl:param name="axis"/>
1032     <xsl:param name="beforeCodes"/>
1033     <xsl:param name="afterCodes"/>
1034     <xsl:variable name="str">
1035         <xsl:for-each select="marc:subfield">
1036             <xsl:if test="contains($anyCodes, @code) or
1037                 (contains($beforeCodes,@code) and
1038                 following-sibling::marc:subfield[@code=$axis]) or
1039                 (contains($afterCodes,@code) and
1040                 preceding-sibling::marc:subfield[@code=$axis])">
1041                 <xsl:value-of select="text()"/>
1042             <xsl:text> </xsl:text>
1043         </xsl:if>
1044     </xsl:for-each>
1045 </xsl:variable>
1046     <xsl:value-of select="substring($str,1,string-length($str)-1)"/>
1047 </xsl:template>
1048
1049 <!-- #1807 Strip unwanted parenthesis from subjects for searching -->
1050 <xsl:template name="subfieldSelectSubject">
1051     <xsl:param name="codes"/>
1052     <xsl:param name="delimiter"><xsl:text> </xsl:text></xsl:param>

```

```

1049     <xsl:param name="subdivCodes"/>
1050     <xsl:param name="subdivDelimiter"/>
1051     <xsl:param name="prefix"/>
1052     <xsl:param name="suffix"/>
1053     <xsl:param name="urlencode"/>
1054     <xsl:variable name="str">
1055         <xsl:for-each select="marc:subfield">
1056             <xsl:if test="contains($codes, @code)">
1057                 <xsl:if test="contains($subdivCodes, @code)">
1058                     <xsl:value-of select="$subdivDelimiter"/>
1059                 </xsl:if>
1060                 <xsl:value-of select="$prefix"/><xsl:value-of select=
                    "translate(text(), '()', '')"/><xsl:value-of select="$suffix"/>
                    <xsl:value-of select="$delimiter"/>
1061             </xsl:if>
1062         </xsl:for-each>
1063     </xsl:variable>
1064     <xsl:choose>
1065         <xsl:when test="$urlencode=1">
1066             <xsl:value-of select=
                "str:encode-uri(substring($str,1,string-length($str)-string-length($delim
                    eter)), true())"/>
1067         </xsl:when>
1068         <xsl:otherwise>
1069             <xsl:value-of select=
                "substring($str,1,string-length($str)-string-length($delimiter))" />
1070         </xsl:otherwise>
1071     </xsl:choose>
1072 </xsl:template>
1073 </xsl:stylesheet>
1074

```