


#	Term	Label/ Image
1	<tel:thumbnail xsi:type="dcterms:URL"> <tel:thumbnail xsi:type="dcterms:URI">	
2	<dc:identifier xsi:type="dcterms:URL"> <dc:identifier xsi:type="dcterms:URI">	See Online
3	<tel:recordId xsi:type="dcterms:URI">	Available at library
4	<dc:type> all encoding schemes	Type
5	<dc:creator>	Author
6	<dc:title>	Title
7	<dcterms:alternative>	Alternative title
8	<dc:contributor>	Contributor
9	<dc:date>	Date
10	<dc:date xsi:type="ISO8601">	Date ISO8601
11	<dcterms:created>	Created
12	<dcterms:created xsi:type="tel:ISO8601">	Created ISO8601
13	<dcterms:issued>	Issued
14	<dcterms:issued xsi:type="tel:ISO8601">	Issued ISO8601
15	<dcterms:dateAccepted>	Date accepted
16	<dcterms:dateAccepted xsi:type="tel:ISO8601">	Date accepted ISO8601
17	<dcterms:dateSubmitted>	Date submitted
18	<dcterms:dateSubmitted xsi:type="tel:ISO8601">	Date submitted ISO8601
19	<mods:dateCaptured>	Date captured
20	<mods:dateCaptured xsi:type="tel:ISO8601">	Date captures ISO8601

21	<dcterms:modified>	Modified
22	<dcterms:modified xsi:type="tel:ISO8601">	Modified ISO8601
23	<dc:subject xsi:type="dcterms:LCSH">	LCSH - Subject
24	<dc:subject xsi:type="dcterms:MeSH">	MeSH - Subject
25	<dc:subject>	Subject
26	<dc:coverage>	Coverage
27	<dcterms:spatial>	Spatial coverage
28	<dcterms:temporal>	Temporal coverage
29	<mods:edition>	Edition
30	<dc:language> all encoding schemes?	Language
31	<dc:publisher>	Publisher
32	<dc:format> all encoding schemes?	Format
33	<dcterms:hasFormat>	Has format
34	<dcterms:isFormatOf>	Is format of
35	<dcterms:isFormatOf xsi:type="dcterms:URI">	Is format of (URI)
36	<dc:terms hasPart>	Has part
37	<dcterms:extent>	Extent
38	<dcterms:medium> all encoding schemes?	Medium
39	<dcterms:requires>	Requires
40	<dc:description> all encoding schemes	Description
41	<dcterms:abstract>	Abstract
42	<dcterms:tableOfContent>	Table of contents

43	<dc:audience>	Audience
44	<dcterms:conformsTo>	Conforms to
45	<dc:relation>	Relation
46	???	Part of
47	<dcterms:isPartOf>	all encoding schemes Is part of
48	<dcterms:isVersionOf>	Is version of
49	<dcterms:isVersionOf xsi:type="dcterms:URI">	Is version of (URI)
50	<dcterms:replaces>	Replaces
51	<dcterms:replaces xsi:type="dcterms:URI">	Replaces (URI)
52	<dcterms:isReplacedBy>	Is replaced by
53	<dcterms:isReplacedBy xsi:type="dcterms:URI">	Is replaced by (URI)
54	<dcterms:references>	References
55	<dc:source>	Source
56	<dc:bibliographicCitation xsi:type="tel:citation">	Bibliographic citation
57	<dc:identifier xsi:type="dcterms:ISBN"> <dc:identifier xsi:type="tel:ISBN">	ISBN
58	<dc:identifier xsi:type="dcterms:ISSN"><dc:identifier	ISSN
59	<dc:identifier xsi:type="tel:OpenURL">	Open URL
60	<dc:identifier xsi:type="tel:DOI">	DOI identifier
61	<dc:identifier xsi:type="tel:URN">	URN identifier
62	<tel:recordId xsi:type="tel:OAI">	OAI identifier
63	<dc:subject xsi:type="dcterms:DDC">	DDC - Subject
64	<dc:subject xsi:type="dcterms:LCC">	LCC - Subject

65	<dc:subject xsi:type="dcterms:UDC">	UDC - Subject
66	<mods:location>	Location
67	<dcterms:available>	Available
68	<dcterms:available xsi:type="tel:ISO8601">	Available ISO8601
69	<dcterms:valid>	Valid
70	<dcterms:valid xsi:type="tel:ISO8601">	Valid ISO8601
71	<dcterms:dateCopyrighted>	Date copyrighted
72	<dcterms:dateCopyrighted xsi:type="tel:ISO8601">	Date copyrighted ISO8601
73	<dc:rights>	Rights
74	<dc:rights xsi:type="dcterms:URI">	Rights URI
75	<tel:recordSchema>	Record schema
76	<dcterms:temporal xsi:type="dcterms:period">	Period
77	<dcterms:isReferencedBy>	Is referenced by
78	<tel:recordId>	Orig. record
79	<tel:collectionType>	Collection type
80	<cld:strength>	Strength
81	<cld:accessControl>	Access control
82	<cld:accrualStatus>	Accrual status
83	<cld:legalStatus>	Legal status
84	<cld:custodialHistory>	Custodial history
85	<cld:note>	Note
86	<cld:hasLocation xsi:type="dcterms:URI">	Has location

87	<cld:objectName>	Object name
88	<cld:accumulationDateRange>	Accumulation date range
89	<cld:contentsDateRange>	Contents date range
90	<cld:owner>	Owner
91	<cld:hasDescription>	Has description
92	<cld:hasAssociation>	Has association
93	<cld:hasPublication>	Has publication
94	<cld:accessConditions>	Access conditions
95	<cld:isLocationOf xsi:type="dcterms:URI">	Is location of
96	<cld:administrator xsi:type="dcterms:URI">	Administrator
97	<cld:seeAlso xsi:type="dcterms:URI">	See also
98	<cld:locator xsi:type="dcterms:URI">	Locator
99	Other metadata available	Name of metadata term