Schema documentation for CND.xsd

october 26, 2014

Table of Contents

	in schema CND.xsd
Element(s)	
Ele	ment root
Ele	ment metadata
Ele	ment compiler
	ment license
	ment item
	ment id
	ment publication_information
	ment newspaper_title
	ment newspaper_city
	ment newspaper_province
	ment newspaper_country
	ment year
	ment month
	ment day
	ment section_name
	ment articletype
	ment p
	ment dateline
	ment center
	ment flush_right
	ment i
	ment missing
Ele	ment recipient
Ele	ment sh
Ele	ment small_caps
Ele	ment author
Ele	ment mention
Ele	ment line
Ele	ment enlarged_capital
	ment right
	ment right_flush
	ment column
	ment hlb
	ment pg
	ment transcription_information
	ment collection_date
	ment method
	ment repository
	ment transcriber
	ment transcription_date
	ment type
	ment url
)
	ribute compiler / @email
	ribute compiler / @name
	ribute compiler / @orcid
Att	ribute license / @type
Att	ribute license / @url
Att	ribute license / @version
Att	ribute missing / @type
Att	ribute recipient / @city
	ribute recipient / @country
	ribute recipient / @name
	ribute recipient / @province
	ribute recipient / @type
	ribute author / @name
	ribute author / @status
	irouto autiror / wolatuo

Attribute mention /	@country	21
Attribute mention /		
Attribute mention /	@group	21
Attribute mention /	@keyword	21
Attribute mention /	@name	21
Attribute mention /	@place	21
Attribute mention /	@province	21
Attribute dateline		21
Attribute dateline	/ @country	21
Attribute dateline	/ @day	21
Attribute dateline	/ @international_transport	
Attribute dateline	/ @month	22
Attribute dateline	/ @newspaper	22
Attribute dateline		22
Attribute dateline	/ @year	22
Attribute pg / @n		

Namespace: ""

Schema(s)

Main schema CND.xsd

Namespace	No namespace	
Properties	attribute form default:	unqualified
	element form default:	qualified

Element(s)

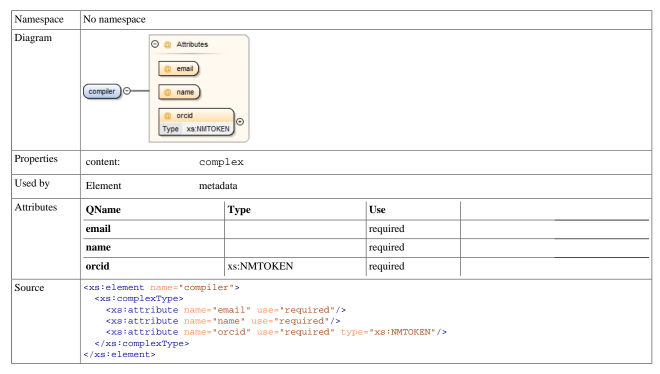
Element root

Namespace	No namespace		
Diagram	root ⊙ metadata⊙		
Properties	content: complex		
Model	metadata , item+		
Children	item, metadata		
Instance	<pre><root> <metadata>{1,1}</metadata> <item>{1,unbounded}</item> </root></pre>		
Source	<pre><xs:element name="root"></xs:element></pre>		

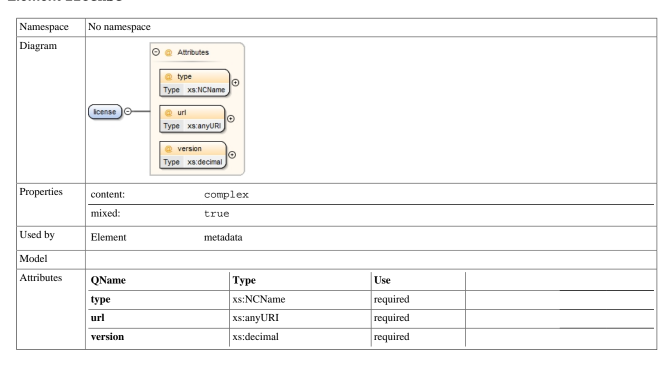
Element metadata

Namespace	No namespace	
Diagram	metadata) O	Compiler
Properties	content:	complex
Used by	Element	root
Model	compiler, license	

Element compiler

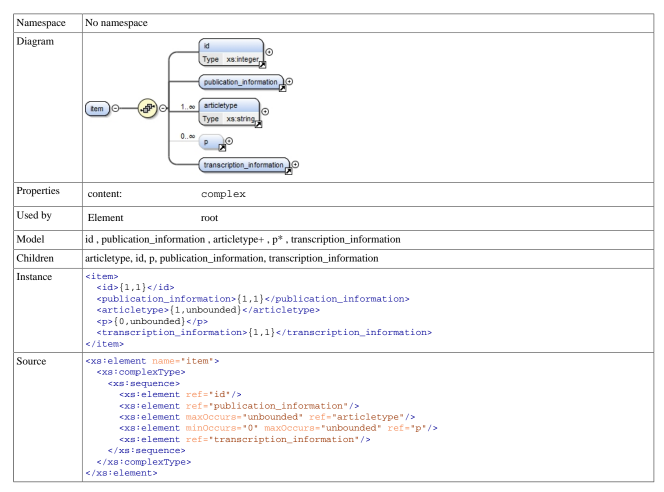


Element license



```
Source
```

Element item

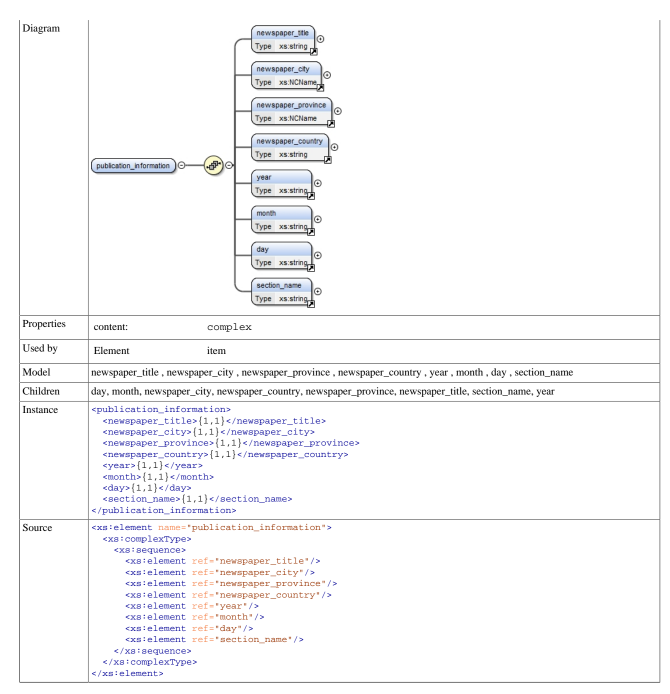


Element id

Namespace	No namespace
Diagram	Type xs:integer Built-in derived type. The integer datatype is derived from decimal by fixing the value of fractionDigits to be 0. This
Туре	xs:integer
Properties	content: simple
Used by	Element item
Source	<pre><xs:element name="id" type="xs:integer"></xs:element></pre>

Element publication_information

Namespace	No namespace	



Element newspaper_title

Namespace	No namespace
Diagram	newspaper_title Type xs:string Built-in primitive type. The string datatype represents character strings in XML.
Type	xs:string
Properties	content: simple
Used by	Element publication_information
Source	<pre><xs:element name="newspaper_title" type="xs:string"></xs:element></pre>

Element newspaper_city

Namespace	No namespace	
-----------	--------------	--

Diagram	newspaper_city Type xs:NCName	Built-in derived type. NCName represents XML "non-colonized" Names. The base type of NCName is Name.
Type	xs:NCName	
Properties	content:	simple
Used by	Element	publication_information
Source	<pre><xs:element name:<="" pre=""></xs:element></pre>	"newspaper_city" type="xs:NCName"/>

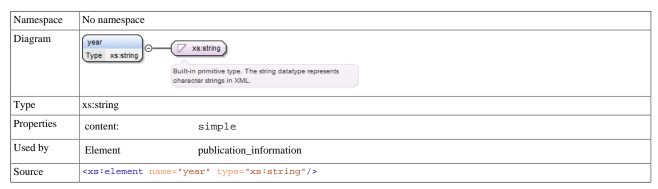
Element newspaper_province

Namespace	No namespace	
Diagram	newspaper_province Type xs:NCName	Built-in derived type. NCName represents XML "non-colonized" Names. The base type of NCName is Name.
Туре	xs:NCName	
Properties	content:	simple
Used by	Element	publication_information
Source	<pre><xs:element name="newspaper_province" type="xs:NCName"></xs:element></pre>	

Element newspaper_country

Namespace	No namespace
Diagram	newspaper_country Type xs:string Built-in primitive type. The string datatype represents character strings in XML.
Туре	xs:string
Properties	content: simple
Used by	Element publication_information
Source	<pre><xs:element name="newspaper_country" type="xs:string"></xs:element></pre>

Element year



Element month



Used	by	Element	publication_information
Source	e	<pre><xs:element name="m</pre></th><th>onth" type="xs:string"></xs:element></pre>	

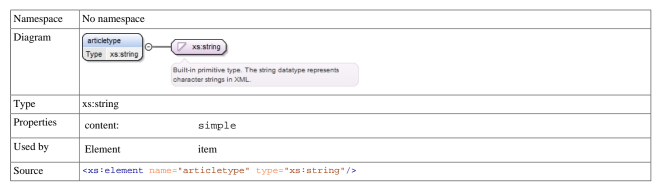
Element day

Namespace	No namespace
Diagram	Type xs:string Built-in primitive type. The string datatype represents character strings in XML.
Туре	xs:string
Properties	content: simple
Used by	Element publication_information
Source	<pre><xs:element name="day" type="xs:string"></xs:element></pre>

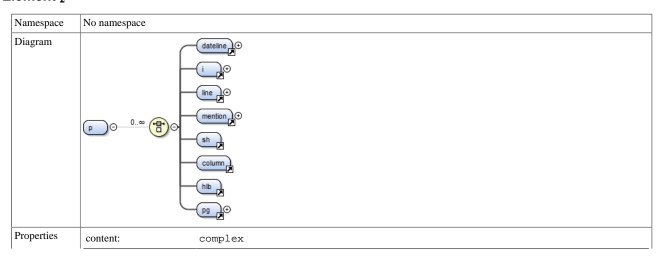
Element section_name

Namespace	No namespace
Diagram	Section_name Type xs:string Built-in primitive type. The string datatype represents character strings in XML.
Туре	xs:string
Properties	content: simple
Used by	Element publication_information
Source	<pre><xs:element name="section_name" type="xs:string"></xs:element></pre>

Element articletype

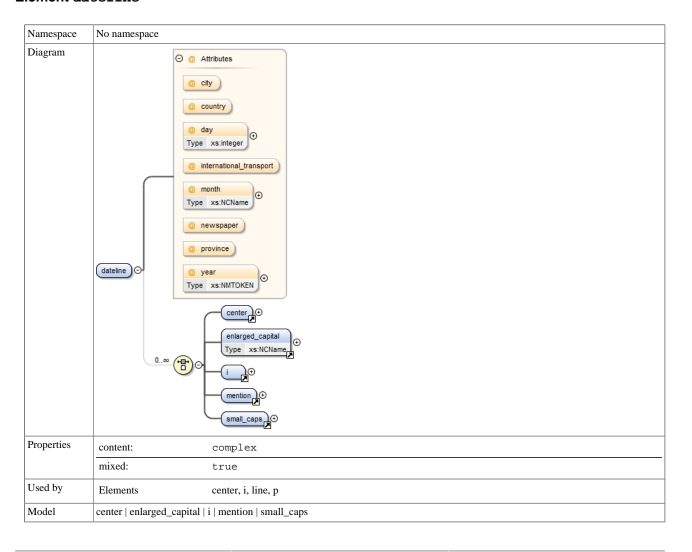


Element p



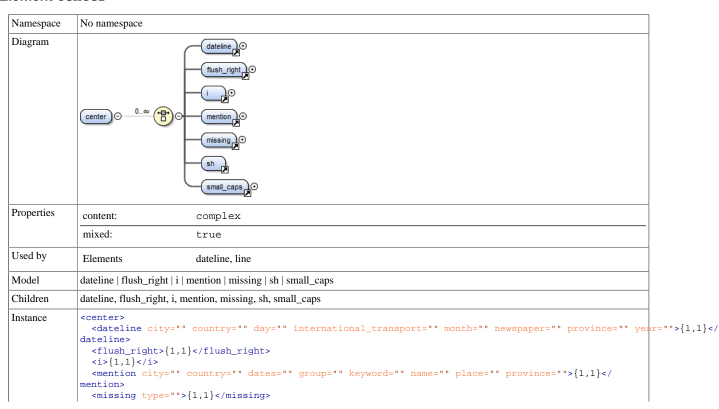
```
mixed:
                                  true
Used by
            Element
                                 item
Model
            dateline | i | line | mention | sh | column | hlb | pg
Children
            column, dateline, hlb, i, line, mention, pg, sh
Instance
            >
              <dateline city="" country="" day="" international_transport="" month="" newspaper="" province="" year="">{1,1}/
            dateline>
              <i>{1,1}</i>
              <mention city="" country="" dates="" group="" keyword="" name="" place="" province="">{1,1}/
            mention>
              <sh>{1,1}</sh>
              <column>{1,1}</column>
              <hlb>{1,1}</hlb>
              <pg n="">{1,1}</pg>
            <xs:element name="p">
Source
              <xs:complexType mixed="true">
                <xs:choice minOccurs="0" maxOccurs="unbounded">
                  <xs:element ref="dateline"/>
                  <xs:element ref="i"/>
                  <xs:element ref="line"/>
                  <xs:element ref="mention"/>
                  <xs:element ref="sh"/>
                  <xs:element ref="column"/>
                  <xs:element ref="hlb"/>
                  <xs:element ref="pg"/>
                </xs:choice>
              </xs:complexType>
            </xs:element>
```

Element dateline



Children	center, enlarged_capital, i, mention, small_caps				
Instance	<pre><dateline city="" country="" day="" international_transport="" month="" newspaper="" province="" year=""></dateline></pre>				
Attributes	QName	Type	Use		
	city		optional		
	country		optional		
	day	xs:integer	optional		
	international_transport		optional		
	month	xs:NCName	optional		
	newspaper		optional		
	province		optional		
	year	xs:NMTOKEN	optional		
Source	<pre>year</pre>				

Element center

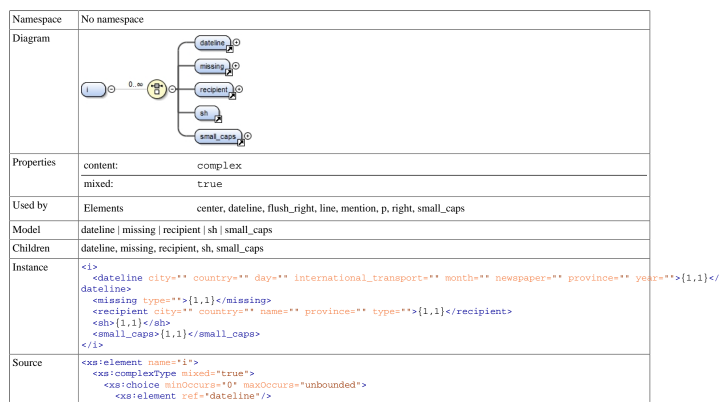


```
<sh>{1,1}</sh>
              <small_caps>{1,1}</small_caps>
            <xs:element name="center">
Source
              <xs:complexType mixed="true">
                <xs:choice minOccurs="0" maxOccurs="unbounded">
                  <xs:element ref="dateline"/>
                  <xs:element ref="flush_right"/>
                  <xs:element ref="i"/>
                  <xs:element ref="mention"/>
                  <xs:element ref="missing"/>
                  <xs:element ref="sh"/>
                  <xs:element ref="small_caps"/>
                </xs:choice>
              </xs:complexType>
            </r></ra>
```

Element flush_right

Namespace	No namespace
Diagram	flush_right ⊙ 0∞ i
Properties	content: complex
	mixed: true
Used by	Elements center, line
Model	i*
Children	i
Instance	<flush_right> <i>{0,unbounded}</i> </flush_right>
Source	<pre><xs:element name="flush_right"></xs:element></pre>

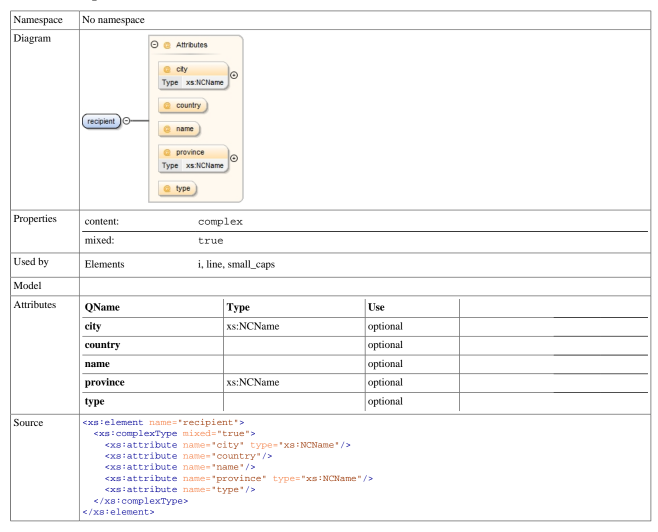
Element i



Element missing

Namespace	No namespace			
Diagram	© @ Attributes @ type			
Properties	content: com	plex		
	mixed: true			
Used by	Elements center, i, line, mention			
Model				
Attributes	QName	Туре	Use	
	type		optional	
Source	<pre><xs:element name="missing</td><td>true"></xs:element></pre>			

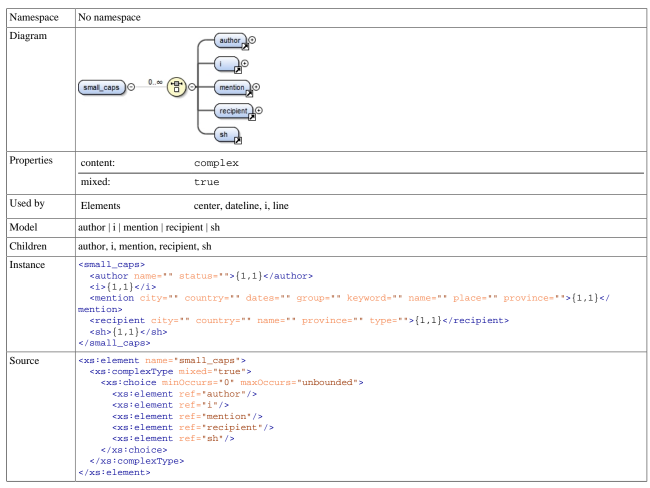
Element recipient



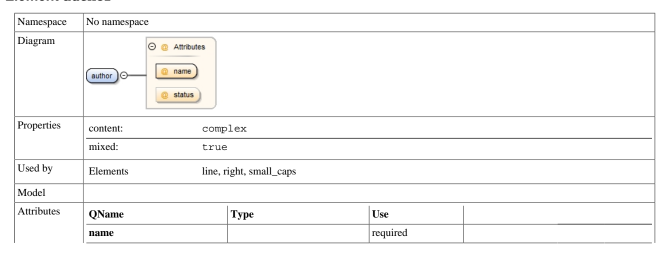
Element sh

Namespace	No namespace	
Diagram	sh	
Properties	content:	complex
Used by	Elements	center, i, line, mention, p, small_caps
Source	<pre><xs:element name="sh</td><td>ר" ב"=""></xs:element></pre>	

Element small_caps



Element author



	QName	Туре	Use	
	status		optional	
Source	<pre><xs:element <="" name="author" td=""><th>true"> name" use="required"/></th><th></th><th></th></xs:element></pre>	true"> name" use="required"/>		

Element mention

Namespace	No namespace				
Diagram	@ city @ country @ dates @ group @ keyword @ name @ place @ province missing o sh				
Properties	-				
Used by	Elements co	Elements center, dateline, line, p, small_caps			
Model	i line missing sh				
Children	i, line, missing, sh				
Instance	<pre><mention city="" country="" dates="" group="" keyword="" name="" place="" province=""></mention></pre>				
Attributes	QName	Type	Use		
	city		optional		
	country		optional		
	dates		optional		
	group		optional		
	keyword		optional		
	name		optional		
	place		optional		
	province		optional		
Source	<pre><xs:element name="ment <xs:complexType mixe</td><td><pre>d=" true"=""> rs="0" maxOccurs=" "i"/> "line"/> "missing"/></xs:element></pre>	unbounded">			

Element line

Namespace	No namespace	
Diagram	author O center O dateine O dateine O flush_right O recipient O sh small_caps O right_flush Type xs.string	
Properties	content: complex	
	mixed: true	
Used by	Elements line, mention, p	
Model	author center dateline enlarged_capital flush_right i line mention missing recipient sh small_caps right right_flush	
Children	author, center, dateline, enlarged_capital, flush_right, i, line, mention, missing, recipient, right, right_flush, sh, small_caps	
Instance	<pre><author name="" status="">{1,1}</author></pre>	
Source	<pre> <xs:element name="line"> <xs:complextype mixed="true"> <xs:choice maxoccurs="unbounded" minoccurs="0"> <xs:element ref="author"></xs:element> <xs:element ref="dateline"></xs:element> <xs:element ref="dateline"></xs:element> <xs:element ref="enlarged_capital"></xs:element></xs:choice></xs:complextype></xs:element></pre>	

,1}</

Element enlarged_capital

Namespace	No namespace
Diagram	enlarged_capital Type xs:NCName Built-in derived type. NCName represents XML "non-colonized" Names. The base type of NCName is Name.
Туре	xs:NCName
Properties	content: simple
Used by	Elements dateline, line
Source	<pre><xs:element name="enlarged_capital" type="xs:NCName"></xs:element></pre>

Element right

Namespace	e No namespace	
Diagram	right © 0 author ©	
Properties	content: complex	
	mixed: true	
Used by	Element line	
Model	author i	
Children	author, i	
Instance	<pre><right> <author name="" status="">{1,1}</author> <i>{1,1}</i> </right></pre>	
Source	<pre><xs:element name="right"></xs:element></pre>	

Element right_flush



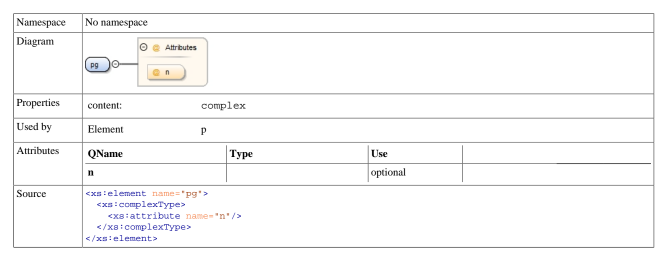
Element column

Namespace	No namespace	
Diagram	column	
Properties	content:	complex
Used by	Element	p
Source	<pre><xs:element name="column"> <xs:complextype></xs:complextype> </xs:element></pre>	

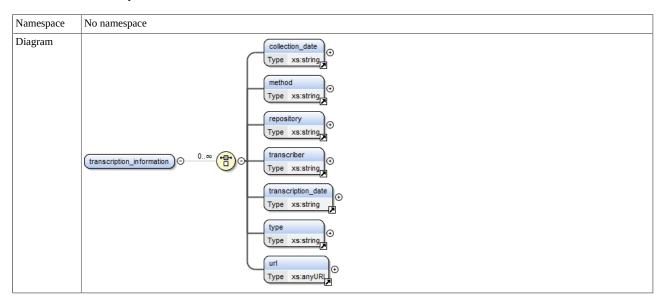
Element hlb

Namespace	No namespace	
Diagram	hlb	
Properties	content:	complex
Used by	Element	p
Source	<pre><xs:element name="hlb"> <xs:complextype></xs:complextype> </xs:element></pre>	

Element pg



Element transcription_information

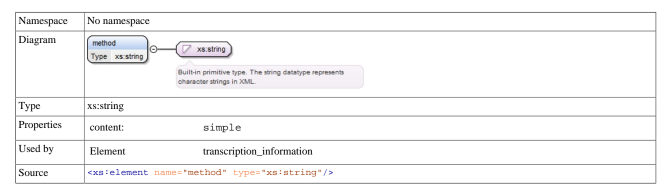


Properties	content:	complex
	mixed:	true
Used by	Element	item
Model	collection_date	method repository transcriber transcription_date type url
Children	collection_date,	method, repository, transcriber, transcription_date, type, url
Instance	<transcription_information></transcription_information>	
Source	<pre><xs:element name="transcription_information"></xs:element></pre>	

Element collection_date

Namespace	No namespace
Diagram	Collection_date Type xs:string Built-in primitive type. The string datatype represents character strings in XML.
Туре	xs:string
Properties	content: simple
Used by	Element transcription_information
Source	<pre><xs:element name="collection_date" type="xs:string"></xs:element></pre>

Element method



Element repository

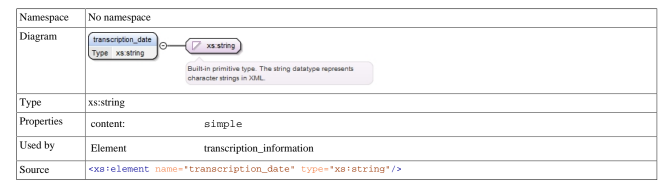


Properties	content:	simple
Used by	Element	transcription_information
Source	<pre><xs:element name="re</pre></th><th>epository" type="xs:string"></xs:element></pre>	

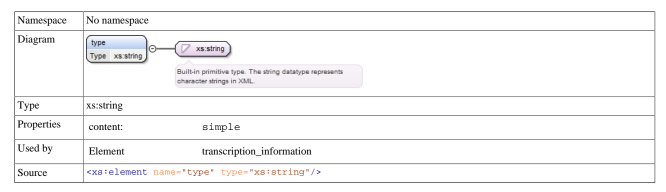
Element transcriber

Namespace	No namespace
Diagram	transcriber Type xs:string Built-in primitive type. The string datatype represents character strings in XML.
Туре	xs:string
Properties	content: simple
Used by	Element transcription_information
Source	<pre><xs:element name="transcriber" type="xs:string"></xs:element></pre>

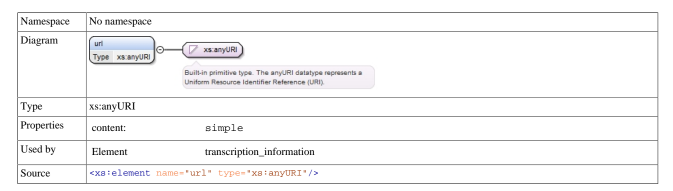
Element transcription_date



Element type



Element url



Attribute(s)

Attribute compiler / @email

Namespace	No namespace	
Properties	use:	required
Used by	Element	compiler
Source	<pre><xs:attribute name="email" use="required"></xs:attribute></pre>	

Attribute compiler / @name

Namespace	No namespace	
Properties	use:	required
Used by	Element	compiler
Source	<pre><xs:attribute name="name" use="required"></xs:attribute></pre>	

Attribute compiler / @orcid

Namespace	No namespace	
Туре	xs:NMTOKEN	
Properties	use:	required
Used by	Element	compiler
Source	<pre><xs:attribute name="orcid" type="xs:NMTOKEN" use="required"></xs:attribute></pre>	

Attribute license / @type

Namespace	No namespace	
Туре	xs:NCName	
Properties	use:	required
Used by	Element	license
Source	<pre><xs:attribute name="type" type="xs:NCName" use="required"></xs:attribute></pre>	

Attribute license / @url

Namespace	No namespace	
Туре	xs:anyURI	
Properties	use:	required
Used by	Element	license
Source	<pre><xs:attribute name="url" type="xs:anyURI" use="required"></xs:attribute></pre>	

Attribute license / @version

Namespace	No namespace	
Туре	xs:decimal	
Properties	use:	required
Used by	Element	license
Source	<pre><xs:attribute name="version" type="xs:decimal" use="required"></xs:attribute></pre>	

Attribute missing / @type

Namespace	No namespace	
Used by	Element	missing

|--|

Attribute recipient / @city

Namespace	No namespace	
Туре	xs:NCName	
Properties	content:	simple
Used by	Element	recipient
Source	<pre><xs:attribute name="city" type="xs:NCName"></xs:attribute></pre>	

Attribute recipient / @country

Namespace	No namespace
Used by	Element recipient
Source	<pre><xs:attribute name="country"></xs:attribute></pre>

Attribute recipient / @name

Namespace	No namespace
Used by	Element recipient
Source	<pre><xs:attribute name="name"></xs:attribute></pre>

Attribute recipient / @province

Namespace	No namespace	
Туре	xs:NCName	
Properties	content:	simple
Used by	Element	recipient
Source	<pre><xs:attribute name="province" type="xs:NCName"></xs:attribute></pre>	

Attribute recipient / @type

Namespace	No namespace	
Used by	Element recipient	
Source	<pre><xs:attribute name="type"></xs:attribute></pre>	

Attribute author / @name

Namespace	No namespace	
Properties	use:	required
Used by	Element	author
Source	<pre><xs:attribute name="name" use="required"></xs:attribute></pre>	

Attribute author / @status

Namespace	No namespace
Used by	Element author
Source	<pre><xs:attribute name="status"></xs:attribute></pre>

Attribute mention / @city

Namespace	No namespace
Used by	Element mention
Source	<xs:attribute name="city"></xs:attribute>

Attribute mention / @country

Namespace	No namespace
Used by	Element mention
Source	<pre><xs:attribute name="country"></xs:attribute></pre>

Attribute mention / @dates

Namespace	No namespace
Used by	Element mention
Source	<pre><xs:attribute name="dates"></xs:attribute></pre>

Attribute mention / @group

Namespace	No namespace	
Used by	Element mention	
Source	<pre><xs:attribute name="group"></xs:attribute></pre>	

Attribute mention / @keyword

Namespace	No namespace		
Used by	Element mention		
Source	<pre><xs:attribute name="keyword"></xs:attribute></pre>		

Attribute mention / @name

Namespace	No namespace		
Used by	Element mention		
Source	<pre><xs:attribute name="name"></xs:attribute></pre>		

Attribute mention / @place

Namespace	No namespace		
Used by	Element mention		
Source	<pre><xs:attribute name="place"></xs:attribute></pre>		

Attribute mention / @province

Namespace	No namespace	
Used by	Element mention	
Source	<pre><xs:attribute name="province"></xs:attribute></pre>	

Attribute dateline / @city

Namespace	No namespace	
Used by	Element dateline	
Source	<pre><xs:attribute name="city"></xs:attribute></pre>	

Attribute dateline / @country

Namespace	No namespace		
Used by	Element	dateline	
Source	<pre><xs:attribute name="country"></xs:attribute></pre>		

Attribute dateline / @day

Namespace	No namespace
-----------	--------------

Type	xs:integer	
Properties	content:	simple
Used by	Element	dateline
Source	<pre><xs:attribute name="day" type="xs:integer"></xs:attribute></pre>	

Attribute dateline / @international_transport

Namespace	No namespace		
Used by	Element	dateline	
Source	<pre><xs:attribute name="international_transport"></xs:attribute></pre>		

Attribute dateline / @month

Namespace	No namespace	
Туре	xs:NCName	
Properties	content:	simple
Used by	Element	dateline
Source	<pre><xs:attribute name="month" type="xs:NCName"></xs:attribute></pre>	

Attribute dateline / @newspaper

Namespace	No namespace		
Used by	Element	dateline	
Source	<pre><xs:attribute name="newspaper"></xs:attribute></pre>		

Attribute dateline / @province

Namespace	No namespace	
Used by	Element	dateline
Source	<pre><xs:attribute name="province"></xs:attribute></pre>	

Attribute dateline / @year

Namespace	No namespace	
Туре	xs:NMTOKEN	
Properties	content:	simple
Used by	Element	dateline
Source	<xs:attribute name="year" type="xs:NMTOKEN"></xs:attribute>	

Attribute pg / @n

Namespace	No namespace	
Used by	Element pg	
Source	<pre><xs:attribute name="n"></xs:attribute></pre>	