

```

<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="1.0"
    xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
    xmlns:dc="http://purl.org/dc/elements/1.1/"
    xmlns:dcterms="http://purl.org/dc/terms/"
    xmlns:dcap="http://pico.sns.it/pico/dcap/">

<xsl:output method="html" version="1.0" encoding="UTF-8" indent="yes"/>

<xsl:template match="/">
    <html>
        <head>
            <title><xsl:value-of select="dcap:doc/dcap:about/dc:title"/></title>
            <link rel="stylesheet" media="print" type="text/css"
href="picodcap.css"/>
            <link rel="stylesheet" media="screen, projection" type="text/css"
href="picodcap.css"/>
        </head>
    <body>

        <xsl:call-template name="about"/>

        <ul>
            <li><h3>Elementi (element)</h3>
                <xsl:call-template name="topNodeElem"/>
            </li>
            <li><h3>Elementi raffinati (element refinement)</h3>
                <xsl:call-template name="topNodeElemRef"/>
            </li>
            <li><h3>Schema di codifica (encoding scheme)</h3>
                <xsl:call-template name="topNodeEnc"/>
            </li>
        </ul>

        <xsl:for-each select="dcap:doc/dcap:terms/dcap:term[dcap:type='element']">
            <xsl:call-template name="topTermElem"/>
        </xsl:for-each>

        <xsl:for-each select="dcap:doc/dcap:terms/dcap:term[dcap:type='element
refinement']">
            <xsl:call-template name="topTermElemRef"/>
        </xsl:for-each>

        <xsl:for-each select="dcap:doc/dcap:terms/dcap:term[dcap:type='encoding
scheme']">
            <xsl:call-template name="topTermEnc"/>
        </xsl:for-each>

    </body>
    </html>
</xsl:template>

<xsl:template name="about">
    <h1><xsl:value-of select="dcap:doc/dcap:about/dc:title[@xml:lang='it']"/></h1>

```

```

<table class="about">
  <tbody>
    <tr><td class="dcLabel">Title</td><td><xsl:value-of
select="dcap:doc/dcap:about/dc:title[@xml:lang='it']"/></td></tr>
    <tr><td class="dcLabel">Identifier</td><td><a><xsl:attribute
name="href"><xsl:value-of
select="dcap:doc/dcap:about/dc:identifier"/></xsl:attribute><xsl:value-of
select="dcap:doc/dcap:about/dc:identifier"/></a> </td></tr>
    <tr><td class="dcLabel">Creator</td><td><xsl:value-of
select="dcap:doc/dcap:about/dc:creator"/></td></tr>
    <tr><td class="dcLabel">Rights Holder</td><td><xsl:value-of
select="dcap:doc/dcap:about/dcterms:rightsHolder"/></td></tr>
      <xsl:for-each select="dcap:doc/dcap:about/dc:contributor">
        <tr><td class="dcLabel">Contributor</td><td><xsl:value-of
select=". /"/></td></tr>
      </xsl:for-each>
    <tr><td class="dcLabel">Date Created</td><td><xsl:value-of
select="dcap:doc/dcap:about/dcterms:created"/></td></tr>
    <tr><td class="dcLabel">Date Issued</td><td><xsl:value-of
select="dcap:doc/dcap:about/dcterms:issued"/></td></tr>
    <tr><td class="dcLabel">Date Modified</td><td><xsl:value-of
select="dcap:doc/dcap:about/dcterms:modified"/></td></tr>
    <tr><td class="dcLabel">Description</td><td><xsl:value-of
select="dcap:doc/dcap:about/dc:description"/></td></tr>
    <tr><td class="dcLabel">License</td><td><a><xsl:attribute
name="href"><xsl:value-of
select="dcap:doc/dcap:about/dcterms:license"/></xsl:attribute><xsl:value-of
select="dcap:doc/dcap:about/dcterms:license"/></a></td></tr>
  </tbody>
</table>
</xsl:template>

<xsl:template name="namespaces">
  <ul>
    <xsl:for-each select="dcap:doc/dcap:terms/dcap:term/dcap:definedBy">
      <li><xsl:value-of select=". /"/></li>
    </xsl:for-each>
  </ul>
</xsl:template>

<xsl:template name="topNodeElem">
  <ul>
    <xsl:for-each select="dcap:doc/dcap:terms/dcap:term[dcap:type='element']">
      <li>
        <a>
          <xsl:attribute name="href">#<xsl:value-of
select=". /dcap:name"/></xsl:attribute>
            <xsl:value-of select=". /dcap:name"/>
        </a>
      </li>
    </xsl:for-each>
  </ul>
</xsl:template>

```

```

<xsl:template name="topNodeElemRef">
  <ul>
    <xsl:for-each select="dcap:doc/dcap:terms/dcap:term[dcap:type='element
refinement']">
      <li>
        <a>
          <xsl:attribute name="href">#<xsl:value-of
select=".//dcap:name"/></xsl:attribute>
          <xsl:value-of select=".//dcap:name"/>
        </a>
      </li>
    </xsl:for-each>
  </ul>
</xsl:template>

<xsl:template name="topNodeEnc">
  <ul>
    <xsl:for-each select="dcap:doc/dcap:terms/dcap:term[dcap:type='encoding
scheme']">
      <li>
        <a>
          <xsl:attribute name="href">#<xsl:value-of
select=".//dcap:name"/></xsl:attribute>
          <xsl:value-of select=".//dcap:name"/>
        </a>
      </li>
    </xsl:for-each>
  </ul>
</xsl:template>

<xsl:template name="topTermElem">
  <a><xsl:attribute name="name"><xsl:value-of
select=".//dcap:name"/></xsl:attribute></a>
  <h2><xsl:value-of select=".//dcap:name"/></h2>
  <table class="termUsage"><tbody>

    <tr><td class="termUsageLabel">Term URI</td><td><xsl:value-of
select=".//dcap:uri"/></td></tr>
    <tr><td class="termUsageLabel">Name</td><td><xsl:value-of
select=".//dcap:name"/></td></tr>
      <xsl:for-each select=".//dcap:label">
        <tr><td class="termUsageLabel">Label (<xsl:value-of
select=".//xml:lang"/>)</td><td><xsl:value-of select=".//"/></td></tr>
      </xsl:for-each>
      <tr><td class="termUsageLabel">Defined By</td><td><xsl:value-of
select=".//dcap:definedBy"/></td></tr>

    <tr><td colspan="2"/></tr>

      <xsl:for-each select=".//dcap:definition">
        <tr><td class="termUsageLabel">Definition (<xsl:value-of
select=".//xml:lang"/>)</td><td><xsl:value-of select=".//"/></td></tr>
      </xsl:for-each>
      <xsl:for-each select=".//dcap:comments">

```

```

        <tr><td class="termUsageLabel">Comments (<xsl:value-of
select=".//@xml:lang"/>)</td><td><xsl:value-of select=".//></td></tr>
</xsl:for-each>
<tr><td class="termUsageLabel">Type of term</td><td><xsl:value-of
select=".//dcap:type"/></td></tr>

        <tr><td colspan="2"/></tr>
        <!-- Gli elementi non possono raffinare un altro elemento
        <tr><td class="termUsageLabel">Refines</td><td><xsl:value-of
select=".//dcap:refines"/></td></tr>
        -->
        <xsl:for-each select=".//dcap:refinedBy">
        <tr><td class="termUsageLabel">Refined By</td><td><xsl:value-of
select=".//></td></tr>
        </xsl:for-each>
        <xsl:for-each select=".//dcap:hasEncodingScheme">
        <tr><td class="termUsageLabel">Has Encoding
Scheme</td><td><xsl:value-of select=".//></td></tr>
        </xsl:for-each>
        <xsl:for-each select=".//dcap:similarTo">
        <tr><td class="termUsageLabel">Similar To</td><td><xsl:value-of
select=".//></td></tr>
        </xsl:for-each>

        <tr><td colspan="2"/></tr>

        <tr><td class="termUsageLabel">Obligation</td><td><xsl:value-of
select=".//dcap:obligation"/></td></tr>
        <tr><td class="termUsageLabel">Condition</td><td><xsl:value-of
select=".//dcap:condition"/></td></tr>

        </tbody></table>
</xsl:template>

<xsl:template name="topTermElemRef">
    <a><xsl:attribute name="name"><xsl:value-of
select=".//dcap:name"/></xsl:attribute></a>
    <h2><xsl:value-of select=".//dcap:label"/></h2>
    <table class="termUsage"><tbody>

        <tr><td class="termUsageLabel">Term URI</td><td><xsl:value-of
select=".//dcap:uri"/></td></tr>
        <tr><td class="termUsageLabel">Name</td><td><xsl:value-of
select=".//dcap:name"/></td></tr>
        <xsl:for-each select=".//dcap:label">
            <tr><td class="termUsageLabel">Label (<xsl:value-of
select=".//@xml:lang"/>)</td><td><xsl:value-of select=".//></td></tr>
            </xsl:for-each>
            <tr><td class="termUsageLabel">Defined By</td><td><xsl:value-of
select=".//dcap:definedBy"/></td></tr>

        <tr><td colspan="2"/></tr>

        <xsl:for-each select=".//dcap:definition">

```

```

        <tr><td class="termUsageLabel">Definition (<xsl:value-of
select=".//@xml:lang"/>)</td><td><xsl:value-of select=".//></td></tr>
        </xsl:for-each>
        <xsl:for-each select=".//dcap:comments">
            <tr><td class="termUsageLabel">Comments (<xsl:value-of
select=".//@xml:lang"/>)</td><td><xsl:value-of select=".//></td></tr>
            </xsl:for-each>
            <tr><td class="termUsageLabel">Type of term</td><td><xsl:value-of
select=".//dcap:type"/></td></tr>

            <tr><td colspan="2"/></tr>

            <tr><td class="termUsageLabel">Refines</td><td><xsl:value-of
select=".//dcap:refines"/></td></tr>
                <xsl:for-each select=".//dcap:refinedBy">
                    <tr><td class="termUsageLabel">Refined By</td><td><xsl:value-of
select=".//></td></tr>
                </xsl:for-each>

                <xsl:for-each select=".//dcap:hasEncodingScheme">
                    <tr><td class="termUsageLabel">Has Encoding
Scheme</td><td><xsl:value-of select=".//></td></tr>
                    </xsl:for-each>
                    <xsl:for-each select=".//dcap:similarTo">
                        <tr><td class="termUsageLabel">Similar To</td><td><xsl:value-of
select=".//></td></tr>
                    </xsl:for-each>

                    <tr><td colspan="2"/></tr>

                    <tr><td class="termUsageLabel">Obligation</td><td><xsl:value-of
select=".//dcap:obligation"/></td></tr>
                    <tr><td class="termUsageLabel">Condition</td><td><xsl:value-of
select=".//dcap:condition"/></td></tr>

                </tbody></table>
            </xsl:template>

<xsl:template name="topTermEnc">
    <a><xsl:attribute name="name"><xsl:value-of
select=".//dcap:name"/></xsl:attribute></a>
    <h2><xsl:value-of select=".//dcap:label"/></h2>
    <table class="termUsage"><tbody>

        <tr><td class="termUsageLabel">Term URI</td><td><xsl:value-of
select=".//dcap:uri"/></td></tr>
        <tr><td class="termUsageLabel">Name</td><td><xsl:value-of
select=".//dcap:name"/></td></tr>
        <xsl:for-each select=".//dcap:label">
            <tr><td class="termUsageLabel">Label (<xsl:value-of
select=".//@xml:lang"/>)</td><td><xsl:value-of select=".//></td></tr>
            </xsl:for-each>
            <tr><td class="termUsageLabel">Defined By</td><td><xsl:value-of
select=".//dcap:definedBy"/></td></tr>
    
```

```

<tr><td colspan="2"/></tr>

<xsl:for-each select=".//dcap:definition">
  <tr><td class="termUsageLabel">Definition (<xsl:value-of
select=".//@xml:lang"/>)</td><td><xsl:value-of select=".//dcap:definition"/></td></tr>
</xsl:for-each>
<xsl:for-each select=".//dcap:comments">
  <tr><td class="termUsageLabel">Comments (<xsl:value-of
select=".//@xml:lang"/>)</td><td><xsl:value-of select=".//dcap:comments"/></td></tr>
</xsl:for-each>
<tr><td class="termUsageLabel">Type of term</td><td><xsl:value-of
select=".//dcap:type"/></td></tr>

<tr><td colspan="2"/></tr>

<xsl:for-each select=".//dcap:encodingSchemeFor">
  <tr><td class="termUsageLabel">Encoding Scheme
For</td><td><xsl:value-of select=".//dcap:encodingSchemeFor"/></td></tr>
</xsl:for-each>
<xsl:for-each select=".//dcap:similarTo">
  <tr><td class="termUsageLabel">Similar To</td><td><xsl:value-of
select=".//dcap:similarTo"/></td></tr>
</xsl:for-each>

<tr><td colspan="2"/></tr>

</tbody></table>
</xsl:template>

</xsl:stylesheet>

```