Date formats

This example file parses and formats some of the supported date formats and demonstrates the output options. See the source for details. You can change the options in the source file and this document will show you the options chosen.

Options used to format this test document

datecirca=1 dateuncertain=1 dateera=secular dateerauto=600 datezeros=0timezeros=1timezones=0seconds=0julian=0gregorian start = 1582-10-15 $labeldate = \mathbf{short}$ date=short eventdate=short origdate = shorturldate = shortlabeltime=12hlabeldateusetime=1time = 12hdateusetime=1eventtime=12h $event date use time {=} 1$ origtime=12horigdateusetime=1urltime=12hurldateusetime=1

Example Citation Formats

Author1 (100–44 BCE), Author2 (ca. 1723?), Author3 (ca. 1934–ca. 1936), Author4 (2004), Author5 (1723), Author6 (nodate), Author7 (1900–1999), Author8 (1 CE), and Author9 (1066)

Author1 100–44 BCE Author2 ca. 1723? Author3 ca. 1934–ca. 1936 Author4 2004 Author5 1723 Author6 nodate Author7 1900–1999 Author8 1 CE Author9 1066

Example Bibliography Formats

Years with implicit era labeldate = 7/11/100 BCE-3/13/44 BCEdate = 7/11/100 BCE-3/13/44 BCEorigdate = 478 BCEeventdate = 477 CE-566 CEurldate = 21 BCE-100 CEDates with circa and uncertain markers labeldate = ca. 1723?date = ca. 1723?origdate = ca. 2/1934eventdate = 1976? urldate = ca. 1922Date ranges labeldate = ca. 1934-ca. 1936date = ca. 1934-ca. 1936origdate = ca. 1723eventdate = 1976?urldate = 1976-Timeslabeldate = 4/25/2004 2:34 PM-4/5/2004 2:37 PMlabeltime = 2:34 PM-2:37 PM $date = 4/25/2004 \ 2:34 \ PM-4/5/2004 \ 2:37 \ PM$ time = 2:34 PM-2:37 PM**origdate** = 4/25/2004 2:34 PM-4/5/2004 2:34 PM origtime = 2:34 PM-2:34 PMeventdate = 4/25/2004 2:34 PM-4/5/2004 3:34 PM eventtime = 2:34 PM-3:34 PM $urldate = 4/25/2004 \ 2:34 \ PM-4/5/2004 \ 3:00 \ PM$ urltime = 2:34 PM-3:00 PM Seasonslabeldate = Spr. 1723date = Spr. 1723origdate = ca. Win. 1934eventdate = Sum. 1934-Aut. 1934Date from literal/localisation string

labeldate= n.d.

Unspecified dates can be used to do amusing things labeldate = 1900–1999 date = 20th Century date = The 90s

Astronomical year era labeldate = 1 CE date = 1 CE origdate = 1 BCE eventdate = 2 BCE urldate = 380 BCE

 $\begin{array}{l} {\it Automatic~era~setting} \\ {\it labeldate} = 1066 \\ {\it date} = 1066 \\ {\it origdate} = 876 \\ {\it eventdate} = 402~{\rm CE} \\ {\it urldate} = 383~{\rm BCE} \end{array}$