The 'greekdates' package

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1 Introduction

The package provides an easy interface to access the original Greek names of months, days and dates relating to several Greek cities for which this information is available. The package should be useful mainly to Greek Gentiles, to the historians and anyone curious to see how the original Greek dates look like.

2 Month names

The month names where not the same throughout Greece. However we do not know the names for all regions of Greece or for some regions we know the names of some of the months. These regions are not covered by this package as our main target group are the Greek Gentiles who would like to really use these names in their documents instead of the names enforced by law during the Byzantine Era. The month names are accessed by commands of the form \Regionmonth{number}\$ where number is any integer between one and twelve (historians may object to this choice as there was a thirteenth month every four years, but as said before we want this package to be useful for everyday work (e.g. for creating Calendars) rather than strictly a study object).

The Region is one of the following:

Athens	Delphi	Dilos
Epidavros	Rhodes	Macedonia
Aitolia	Biotia	Samos
Militos	Tinos	Lamia

Both polytonic (multi-accented) and monotonic (single-accented) are supported and this is determined by whether we use the polutonikogreek or the greek option of the babel package.

Thus \Samosmonth{4} will produce the Samian name of April.

3 Day Names

For day names we have three commands. These are $\left\{ \frac{number}{n} \right\}$, commands having in mind that they may be useful for the creation of calendars. Thus the first command will create phrases like "The Day of Zeus" in Greek (Thursday). The later is \fullgreekday{5}. You just have to remember that Sunday is number 1 and also "The day of the Sun". The other two commands produce abbrevations. \shortgreekday{1} will produce "Sun's" (in greek) and an even shorter form is produced by \sshortgreekday{1}.

4 Converting the standard name months

The package provides the options Regionmonths where Region is one of the above names (in the section 2). If the package is loaded say with the Athensmonths (\usepackage[Athensmonths] {greekdates}) the names for the months will be converted to the names used in Athens. This will affect for example commands like \today.

Full date conversion 4.1

If one wants to completely switch to the Greek way of counting dates then the option fullconversion should be used. This, together with the selection of one of the region months options will not only change the months' names but also adjust the way we count years. Thus \today will now compute the current Olympiad and the year within the current Olympiad and will print something like "5 monthname 2 year 694 Olympiad", of course, in Greek. Similarly to the definition of the \Grtoday command of the greek option of the Babel package, this command will now behave as \today but the numbers will be written in Greek and not with their Arabic forms (see the documentation of the greek option of the Babel package).

We also define the commands \shortdategreek and \Grshortdategreek which produce the date in short form. For example today is 8 May 2001 and if I would use \shortdategreek I would get 8/5/2/694, that is, the 8th day of the 5th month of the 2nd year of the 694 Olympiad. If I would use \Grshortdategreek I would get the same but with Greek numerals.

5 The code

```
1 (*greekdates)
```

- 2 \NeedsTeXFormat{LaTeX2e}[1996/01/01]
- 3 \ProvidesPackage{greekdates}[2001/05/15\space v1.0]
- 4 \typeout{Package: 'greekdates' v1.0\space <2001/05/15> (A. Tsolomitis)}
- 5 \ProvidesPackage{greekdates}
- 6 \RequirePackage{calc}

We begin by defining the days in full, short and sshort form as described above. The command \fullgreekday is used to produce the name of the week's day using a phrase like "the day of the Sun" in Greek (this is \fullgreekday{1}). The argument is an integer from 1 to 7. Shorter forms follow.

7 \@ifpackagewith{babel}{polutonikogreek}{

\fullgreekday

```
8 \def\fgrkday#1{
                     \ifcase#1 \or %
                     >Hm'era to~u >'Hliou\or >Hm'era t~hs Sel'hnhs\or >Hm'era to~u
                     >'Arh\or >Hm'era to~u >Erm~h\or >Hm'era to~u Di'os\or
                    >Hm'era t~hs >Afrod'iths\or >Hm'era to~u Kr'onou\fi}
                 13 }{
                 14 \def\fgrkday#1{
                     \ifcase#1 \or %
                     Hm'era tou 'Hliou\or Hm'era ths Sel'hnhs\or Hm'era tou 'Arh\or
                 17 Hm'era tou Erm'h\or Hm'era tou Di'os\or Hm'era ths Afrod'iths\or
                     Hm'era tou Kr'onou\fi}
                 18
                 19 }
                 20 \newcommand{\fullgreekday}[1]{\fgrkday #1}
                 The \shortgreekday macro gives a shorter form for the name of the day. For
 \shortgreekday
                 example \shortgreekday{1} will give "Sun's" in Greek (instead of "the day of
                 the Sun").
                 21 \@ifpackagewith{babel}{polutonikogreek}{
                 22 \def\sgrkday#1{
                     \ifcase#1 \or %
                 24
                     >'Hliou\or Sel'hnhs\or >'Arh\or >Erm~h\or
                     Di'os\or >Afrod'iths\or Kr'onou\fi}
                 25
                 26 }{
                 27 \ensuremath{\mbox{def\sgrkday#1}}
                 28
                     \ifcase#1 \or %
                      'Hliou\or Sel'hnhs\or 'Arh\or Erm'h\or
                     Di'os\or Afrod'iths\or Kr'onou\fi}
                 30
                 31 }
                 32 \newcommand{\shortgreekday}[1]{\sgrkday #1}
\sshortgreekday
                 An even shorter form is produced by the \sshortgreekday macro.
                 33 \@ifpackagewith{babel}{polutonikogreek}{
                 34 \def\ssgrkday#1{
                 35 \setminus ifcase#1 \setminus or %
                     >'Hl.\or Sel.\or >'Ar.\or >Er.\or
                 36
                 37 Di'os\or >Afr.\or Kr.\fi}
                 38 }{
                 39 \def\ssgrkday#1{
                 40 \ifcase#1 \or %
                     'Hl.\or Sel.\or 'Ar.\or Er.\or
                 42 Di'os\or Afr.\or Kr.\fi}
                 43 }
                 44 \newcommand{\sshortgreekday}[1]{\ssgrkday #1}
                 We define the names of the months of several Greek regions plus the commands
                 for accessing them as described above.
                 We now define the names of the months for the Athens region. the macro
   \Athensmonth
```

We now define the names of the months for the Athens region. the macro \Athensmonth admits a compulsary argument (an integer from 1 to 12) and gives the name of the corresponding month in the Athenian Calendar. Thus \Athensmonth{2} will produce the name of the February in that calendar.

```
45 \@ifpackagewith{babel}{polutonikogreek}{
46 \def\Athmonth#1{
47 \ifcase#1 \or %
```

```
Gamhli'wn\or >Anjesthri'wn\or >Elafhboli'wn\or Mounuqi'wn \or
                    Jarghli'wn\or Skirofori'wn\or <Ekatombai'wn\or Metageitni'wn\or
                49
                50 Bohdromi'wn\or Puaneyi'wn\or Maimakthri'wn\or Poseide'wn\fi}
                51 }{\def\Athmonth#1{
                52 \ifcase#1 \or %
                53 Gamhli'wn\or Anjesthri'wn\or Elafhboli'wn\or Mounuqi'wn \or
                    Jarghli'wn\or Skirofori'wn\or Ekatombai'wn\or Metageitni'wn\or
                    Bohdromi'wn\or Puaneyi'wn\or Maimakthri'wn\or Poseide'wn\fi}
                56 }
                57 \newcommand{\Athensmonth}[1]{\Athmonth #1}
  \Delphimonth We continue as with the Athenean names (see previous paragraph) with the names
                of the Delphi region and with the macro \Delphimonth
                58 \@ifpackagewith{babel}{polutonikogreek}{
                59 \def\Delmonth#1{
                60 \ifcase#1 \or
                61 >Am'alios\or B'usios\or Jeox'enios\or >Enduspoitr'opios\or
                62 <hr'akleios\or >Ila~ios\or >Apella~ios\or Bouk'atios\or
                63 Boaj'oos\or <hra~ios\or Dadaf'orios\or Poitr'opios\fi}
                64 }{\def\Delmonth#1{
                    \ifcase#1 \or
                65
                    Am'alios\or B'usios\or Jeox'enios\or Enduspoitr'opios\or
                    Hr'akleios\or Ila'ios\or Apella'ios\or Bouk'atios\or
                    Boaj'oos\or Hra'ios\or Dadaf'orios\or Poitr'opios\fi}
                68
                69 }
                70 \newcommand{\Delphimonth}[1]{\Delmonth #1}
               We continue as with the Athenean names (see page 3) with the names of the Island
   \Dilosmonth
                of Dilos region and with the macro \Dilosmonth
                71 \@ifpackagewith{babel}{polutonikogreek}{
                72 \def\Dilmonth#1{
                73 \ifcase#1 \or
                74 Lhni'wn\or <Ier'os\or Galaxi'wn\or >Artemisi'wn\or
                   Jarghli'wn\or P'anhmos\or <Ekatombai'wn\or Metageitni'wn\or</pre>
                76 Boufwni'wn\or >Apatouri'wn\or >Arhsi'wn\or Poseide'wn\fi}
                77 }{\def\Dilmonth#1{
                78 \ifcase#1 \or
                79 Lhni'wn\or Ier'os\or Galaxi'wn\or Artemisi'wn\or
                    Jarghli'wn\or P'anhmos\or Ekatombai'wn\or Metageitni'wn\or
                81 Boufwni'wn\or Apatouri'wn\or Arhsi'wn\or Poseide'wn\fi}
                82 }
                83 \newcommand{\Dilosmonth}[1]{\Dilmonth #1}
\Epidavrosmonth
                We continue as with the Athenean names (see page 3) with the names of the
                Epidavros region and with the macro \Epidavrosmonth
                84 \@ifpackagewith{babel}{polutonikogreek}{
                85 \def\Epimonth#1{
                86 \ifcase#1 \or
                87 Pos'idaios\or >Artam'itios\or >Ari'anios\or P'anamos\or
                88 K'uklios\or >Apella~ios\or >Az'osios\or Karne~ios\or
                89 Pror'atios\or <Erma~ios\or G'amios\or T'eleos\fi}
                90 }{\def\Epimonth#1{
                92 Pos'idaios\or Artam'itios\or Ari'anios\or P'anamos\or
```

```
K'uklios\or Apella'ios\or Az'osios\or Karne'ios\or
                    Pror'atios\or Erma'ios\or G'amios\or T'eleos\fi}
                 94
                 95 }
                 96 \newcommand{\Epidavrosmonth}[1]{\Epimonth #1}
   \Rhodesmonth We continue as with the Athenean names (see page 3) with the names of the island
                 of Rhodes region and with the macro \Rhodesmonth
                 97 \@ifpackagewith{babel}{polutonikogreek}{
                 98 \left( \frac{1}{2} \right)
                    \ifcase#1 \or
                 99
                     Jeuda'isios\or Pedage'itnios\or Badr'omios\or >Artam'itios\or
                100
                     >Agri'anios\or <Uak'injios\or P'anamos\or K'arneios\or
                101
                102 D'alios\or Jesmof'orios\or Sm'injios\or Di'osjuos\fi}
                103  {\def\Rhomonth#1{
                104 \ifcase#1 \or
                105
                    Jeuda'isios\or Pedage'itnios\or Badr'omios\or Artam'itios\or
                    Agri'anios\or Uak'injios\or P'anamos\or K'arneios\or
                107 D'alios\or Jesmof'orios\or Sm'injios\or Di'osjuos\fi}
                108 }
                109 \newcommand{\Rhodesmonth}[1]{\Rhomonth #1}
\Macedoniamonth We continue as with the Athenean names (see page 3) with the names of the
                 Macedonia region and with the macro \Macedoniamonth
                110 \@ifpackagewith{babel}{polutonikogreek}{
                111 \def\Macmonth#1{
                112 \ifcase#1 \or
                113 D'ustros\or Xanjik'os\or >Artem'isios\or Da'isios\or
                114 P'anhmos\or L~wos\or Gorpia~ios\or <Uperbereta~ios\or
                115 D~ios\or >Apella~ios\or A>uduna~ios\or Per'itios\fi}
                116 }{\def\Macmonth#1{
                117 \ifcase#1 \or
                118 D'ustros\or Xanjik'os\or Artem'isios\or Da'isios\or
                119 P'anhmos\or L'wos\or Gorpia'ios\or Uperbereta'ios\or
                120 D'ios\or Apella'ios\or Auduna'ios\or Per'itios\fi}
                121 }
                122 \newcommand{\Macedoniamonth}[1]{\Macmonth #1}
  \Aitoliamonth We continue as with the Athenean names (see page 3) with the names of the
                 Aitolia region and with the macro \Aitoliamonth
                123 \@ifpackagewith{babel}{polutonikogreek}{
                124 \def\Aitmonth#1{
                125
                    \ifcase#1 \or
                126 E>ujua~ios\or <Omol'wios\or <Erma~ios\or Dion'usios\or
                127 >Ag'ueios\or <Ippodr'omios\or Ju'ios\or P'anamos\or
                    Prok'uklios\or >Ajana~ios\or Bouk'atios\or Lafria~ios\fi}
                128
                129 }{\def\Aitmonth#1{
                130 \ifcase#1 \or
                     Eujua'ios\or Omol'wios\or Erma'ios\or Dion'usios\or
                131
                132
                     Ag'ueios\or Ippodr'omios\or Ju'ios\or P'anamos\or
                133
                     Prok'uklios\or Ajana'ios\or Bouk'atios\or Lafria'ios\fi}
                135 \newcommand{\Aitoliamonth}[1]{\Aitmonth #1}
```

```
\Biotiamonth We continue as with the Athenean names (see page 3) with the names of the Biotia
               region and with the macro \Biotiamonth
              136 \@ifpackagewith{babel}{polutonikogreek}{
              137 \def\Biomonth#1{
                   \ifcase#1 \or
              138
                   <Erma~ios\or Prostat'hrios\or >Agri'wnios\or Jio'uios\or
              139
                   <Omol'wios\or Jeilo'ujios\or <Ippodr'omios\or P'anamos\or</pre>
              140
                   Pamboi'wtios\or Dam'atrios\or >Alalkom'enios\or Bouk'atios\fi}
              141
              142 }{\left| def Biomonth#1{} \right|
                   \ifcase#1 \or
                   Erma'ios\or Prostat'hrios\or Agri'wnios\or Jio'uios\or
                   Omol'wios\or Jeilo'ujios\or Ippodr'omios\or P'anamos\or
              Pamboi'wtios\or Dam'atrios\or Alalkom'enios\or Bouk'atios\fi}
              147 }
              148 \newcommand{\Biotiamonth}[1]{\Biomonth #1}
  \Samosmonth We continue as with the Athenean names (see page 3) with the names of the islan
               of Samos region and with the macro \Samosmonth
              149 \@ifpackagewith{babel}{polutonikogreek}{
              150 \def\Sammonth#1{
              151
                   \ifcase#1 \or
                   Lhnai'wn\or >Anjesthri'wn\or >Artemisi'wn\or Taure'wn\or
                   P'anhmos\or Kroni'wn\or Pelusi'wn\or Metageitni'wn\or
                   Bohdromi'wn\or Kuanoyi'wn\or >Apatouri'wn\or Poseide'wn\fi}
              155 }{\def\Sammonth#1{
              156
                  \ifcase#1 \or
                   Lhnai'wn\or Anjesthri'wn\or Artemisi'wn\or Taure'wn\or
                  P'anhmos\or Kroni'wn\or Pelusi'wn\or Metageitni'wn\or
              Bohdromi'wn\or Kuanoyi'wn\or Apatouri'wn\or Poseide'wn\fi}
              160 }
              161 \newcommand{\Samosmonth}[1]{\Sammonth #1}
\Militosmonth We continue as with the Athenean names (see page 3) with the names of the
               Militos region and with the macro \Militosmonth
              162 \@ifpackagewith{babel}{polutonikogreek}{
              163 \def\Milmonth#1{
              164 \ifcase#1 \or
                   Lhnai'wn\or >Anjesthri'wn\or >Artemisi'wn\or Taure'wn\or
              165
                   Jarghli'wn\or Kalamai'wn\or P'anhmos\or Metageitni'wn \or
                   >It'wnios\or Puanoyi'wn\or >Apatouri'wn\or Poseide'wn\fi}
              168 }{\def\Milmonth#1{
                  \ifcase#1 \or
              170 Lhnai'wn\or Anjesthri'wn\or Artemisi'wn\or Taure'wn\or
                   Jarghli'wn\or Kalamai'wn\or P'anhmos\or Metageitni'wn \or
                  It'wnios\or Puanoyi'wn\or Apatouri'wn\or Poseide'wn\fi}
              173 }
              174 \newcommand{\Militosmonth}[1]{\Milmonth {#1}}
  \Tinosmonth We continue as with the Athenean names (see page 3) with the names of the island
               of Tinos region and with the macro \Tinosmonth
              175 \@ifpackagewith{babel}{polutonikogreek}{
              176 \def\Tinmonth#1{
```

177 \ifcase#1 \or

```
Lhnai'wn\or >Anjesthri'wn\or >Artemisi'wn\or Taure'wn\or
Targhli'wn\or >Eleujuai'wn\or >Apellai'wn\or Chrai'wn\or
Boufwni'wn\or Kuanoyi'wn\or >Apatouri'wn\or Poseide'wn\fi)
{\def\Tinmonth#1{
\ifcase#1 \or
\Lhnai'wn\or Anjesthri'wn\or Artemisi'wn\or Taure'wn\or
\taughtarrow Targhli'wn\or Eleujuai'wn\or Apellai'wn\or Hrai'wn\or
\taughtarrow Boufwni'wn\or Kuanoyi'wn\or Apatouri'wn\or Poseide'wn\fi)
\}
\newcommand{\Tinosmonth}[1]{\Tinmonth {#1}}
```

\Lamiamonth We continue as with the Athenean names (see page 3) with the names of the Lamia region and with the macro \Lamiamonth

```
188 \@ifpackagewith{babel}{polutonikogreek}{
189 \def\Lammonth#1{
190 \ifcase#1 \or
191
    Jrix'allios\or Ge~ustos\or L'ukeos\or J'uos\or
192 >'Areos\or Qrutta~ios\or <Ippodr'omios\or P'anamos\or
193 >It'wnios\or >Apella~ios\or Jem'istios\or B'wmios\fi}
194 }{\def\Lammonth#1{
195
    \ifcase#1 \or
196
     Jrix'allios\or Ge~ustos\or L'ukeos\or J'uos\or
     'Areos\or Qrutta'ios\or Ippodr'omios\or P'anamos\or
     It'wnios\or Apella'ios\or Jem'istios\or B'wmios\fi}
198
199 }
200 \newcommand{\Lamiamonth}[1]{\Lammonth {#1}}
```

We now define the options of the package relating to Greek regions giving the names of the months in the genitive form so that we can form Greek dates.

```
201 \DeclareOption{Athensmonths}{
202 \@ifpackagewith{babel}{polutonikogreek}{
203 \def\gr@month{%
204
    \ifcase\month\or
     Gamhli~wnos\or >Anjesthri~wnos\or >Elafhboli~wnos\or Mounuqi~wnos \or
205
     Jarghli~wnos\or Skirofori~wnos\or <Ekatombai~wnos\or Metageitni~wnos\or
206
     Bohdromi~wnos\or Puaneyi~wnos\or Maimakthri~wnos\or Poseide~wnos\fi}
208 \def\gr@c@month{%
209
    \ifcase\month\or
    Gamhli~wnos\or >Anjesthri~wnos\or >Elafhboli~wnos\or Mounuqi~wnos \or
210
    Jarghli~wnos\or Skirofori~wnos\or <Ekatombai~wnos\or Metageitni~wnos\or
211
212 Bohdromi~wnos\or Puaneyi~wnos\or Maimakthri~wnos\or Poseide~wnos\fi}
213 }{
214 \def\gr@month{%
215 \ifcase\month\or
216 Gamhli'wnos\or Anjesthri'wnos\or Elafhboli'wnos\or Mounuqi'wnos \or
217 Jarghli'wnos\or Skirofori'wnos\or Ekatombai'wnos\or Metageitni'wnos\or
218 Bohdromi'wnos\or Puaneyi'wnos\or Maimakthri'wnos\or Poseide'wnos\fi}
219 \def\gr@c@month{%
220 \ifcase\month\or
221 Gamhli'wnos\or Anjesthri'wnos\or Elafhboli'wnos\or Mounuqi'wnos \or
222
    Jarghli'wnos\or Skirofori'wnos\or Ekatombai'wnos\or Metageitni'wnos\or
    Bohdromi'wnos\or Puaneyi'wnos\or Maimakthri'wnos\or Poseide'wnos\fi}
223
224 }}
```

225

```
226 \DeclareOption{Delphimonths}{
227 \@ifpackagewith{babel}{polutonikogreek}{
228 \def\gr@month{%
229 \ifcase\month\or
230 >Am'aliou\or B'usiou\or Jeox'eniou\or >Enduspoitr'opiou\or
232 Boaj'oou\or <hra'iou\or Dadaf'oriou\or Poitr'opiou\fi}
233 \def\gr@c@month{%
234 \ifcase\month\or
235 >Am'aliou\or B'usiou\or Jeox'eniou\or >Enduspoitr'opiou\or
    <Hr'akleiou\or >Ila'iou\or >Apella'iou\or Bouk'atiou\or
236
    Boaj'oou\or <Hra'iou\or Dadaf'oriou\or Poitr'opiou\fi}</pre>
237
238 }{
239 \def\gr@month{%
240
    \ifcase\month\or
    Am'aliou\or B'usiou\or Jeox'eniou\or Enduspoitr'opiou\or
241
    Hr'akleiou\or Ila'iou\or Apella'iou\or Bouk'atiou\or
    Boaj'oou\or Hra'iou\or Dadaf'oriou\or Poitr'opiou\fi}
244 \def\gr@c@month{%
245 \ifcase\month\or
    Am'aliou\or B'usiou\or Jeox'eniou\or Enduspoitr'opiou\or
246
247 Hr'akleiou\or Ila'iou\or Apella'iou\or Bouk'atiou\or
248 Boaj'oou\or Hra'iou\or Dadaf'oriou\or Poitr'opiou\fi}
249 }}
250
251 \DeclareOption{Dilosmonths}{
252 \@ifpackagewith{babel}{polutonikogreek}{
253 \def\gr@month{%
254 \ifcase\month\or
255 Lhni~wnos\or <Iero~u\or Galaxi~wnos\or >Artemisi~wnos\or
256 Jarghli~wnos\or P'anhmou\or <Ekatombai~wnos\or Metageitni~wnos\or
    Boufwni~wnos\or >Apatouri~wnos\or >Arhsi~wnos\or Poseide~wnos\fi}
258 \def\gr@c@month{%
Lhni~wnos\or <Iero~u\or Galaxi~wnos\or >Artemisi~wnos\or
260
    Jarghli~wnos\or P'anhmou\or <Ekatombai~wnos\or Metageitni~wnos\or</pre>
262
    Boufwni~wnos\or >Apatouri~wnos\or >Arhsi~wnos\or Poseide~wnos\fi}
263 }{
264 \def\gr@month{%
    \ifcase\month\or
266 Lhni'wnos\or < Iero'u\or Galaxi'wnos\or Artemisi'wnos\or
    Jarghli'wnos\or P'anhmou\or Ekatombai'wnos\or Metageitni'wnos\or
268 Boufwni'wnos\or Apatouri'wnos\or Arhsi'wnos\or Poseide'wnos\fi}
269 \def\gr@c@month{%
    \ifcase\month\or
271 Lhni'wnos\or <Iero'u\or Galaxi'wnos\or Artemisi'wnos\or
    Jarghli'wnos\or P'anhmou\or Ekatombai'wnos\or Metageitni'wnos\or
    Boufwni'wnos\or Apatouri'wnos\or Arhsi'wnos\or Poseide'wnos\fi}
274 }}
276 \DeclareOption{Epidavrosmonths}{
277 \@ifpackagewith{babel}{polutonikogreek}{
278 \def\gr@month{%
279 \ifcase\month\or
```

```
Pos'idaiou\or >Artam'itiou\or >Ari'aniou\or P'anamou\or
    K'ukliou\or >Apella'iou\or >Az'osiou\or Karne'iou\or
282 Pror'atiou\or <Erma'iou\or G'amiou\or T'eleou\fi}
283 \def\gr@c@month{%
284 \ifcase\month\or
285 Pos'idaiou\or >Artam'itiou\or >Ari'aniou\or P'anamou\or
286 K'ukliou\or >Apella'iou\or >Az'osiou\or Karne'iou\or
287 Pror'atiou\or <Erma'iou\or G'amiou\or T'eleou\fi}
288 }{
289 \def\gr@month{%
290 \ifcase\month\or
    Pos'idaiou\or Artam'itiou\or Ari'aniou\or P'anamou\or
291
292 K'ukliou\or Apella'iou\or Az'osiou\or Karne'iou\or
    Pror'atiou\or Erma'iou\or G'amiou\or T'eleou\fi}
294 \def\gr@c@month{%
295
    \ifcase\month\or
    Pos'idaiou\or Artam'itiou\or Ari'aniou\or P'anamou\or
    K'ukliou\or Apella'iou\or Az'osiou\or Karne'iou\or
    Pror'atiou\or Erma'iou\or G'amiou\or T'eleou\fi}
298
299 }}
300
301 \DeclareOption{Rhodesmonths}{
302 \@ifpackagewith{babel}{polutonikogreek}{
303 \def\gr@month{%
304 \ifcase\month\or
    Jeuda'isiou\or Pedage'itniou\or Badr'omiou\or >Artam'itiou\or
    >Agri'aniou\or <Uak'injiou\or P'anamou\or K'arneiou\or
307 D'aliou\or Jesmof'oriou\or Sm'injiou\or Di'osjuou\fi}
308 \def\gr@c@month{%
309 \ifcase\month\or
310 Jeuda'isiou\or Pedage'itniou\or Badr'omiou\or >Artam'itiou\or
311 >Agri'aniou\or <Uak'injiou\or P'anamou\or K'arneiou\or
312 D'aliou\or Jesmof'oriou\or Sm'injiou\or Di'osjuou\fi}
313 }{
314 \def\gr@month{%
    \ifcase\month\or
315
    Jeuda'isiou\or Pedage'itniou\or Badr'omiou\or Artam'itiou\or
     Agri'aniou\or Uak'injiou\or P'anamou\or K'arneiou\or
    D'aliou\or Jesmof'oriou\or Sm'injiou\or Di'osjuou\fi}
319 \def\gr@c@month{%
320
    \ifcase\month\or
     Jeuda'isiou\or Pedage'itniou\or Badr'omiou\or Artam'itiou\or
    Agri'aniou\or Uak'injiou\or P'anamou\or K'arneiou\or
323 D'aliou\or Jesmof'oriou\or Sm'injiou\or Di'osjuou\fi}
324 }}
326 \DeclareOption{Macedoniamonths}{
327 \@ifpackagewith{babel}{polutonikogreek}{
328 \def\gr@month{%
    \ifcase\month\or
330
    D'ustrou\or Xanjiko~u\or >Artem'isiou\or Da'isiou\or
331
    P'anhmou\or L'wou\or Gorpia'iou\or <Uperbereta'iou\or
    D'iou\or >Apella'iou\or A>uduna'iou\or Per'itiou\fi}
333 \def\gr@c@month{%
```

```
334
    \ifcase\month\or
     D'ustrou\or Xanjiko~u\or >Artem'isiou\or Da'isiou\or
335
    P'anhmou\or L'wou\or Gorpia'iou\or <Uperbereta'iou\or
336
    D'iou\or >Apella'iou\or A>uduna'iou\or Per'itiou\fi}
337
338 }{
339 \def\gr@month{%
    \ifcase\month\or
     D'ustrou\or Xanjiko'u\or Artem'isiou\or Da'isiou\or
    P'anhmou\or L'wou\or Gorpia'iou\or Uperbereta'iou\or
342
    D'iou\or Apella'iou\or Auduna'iou\or Per'itiou\fi}
344 \def\gr@c@month{%
    \ifcase\month\or
345
     \verb|D'ustrou| or Xanjiko'u| or Artem'isiou| or Da'isiou| or
346
     P'anhmou\or L'wou\or Gorpia'iou\or Uperbereta'iou\or
     D'iou\or Apella'iou\or Auduna'iou\or Per'itiou\fi}
348
349 }}
350
351 \DeclareOption{Aitoliamonths}{
352 \@ifpackagewith{babel}{polutonikogreek}{
353 \def\gr@month{%
354
     \ifcase\month\or
     E>ujua'iou\or <Omol'wiou\or <Erma'iou\or Dion'usiou\or
355
     >Ag'ueiou\or <Ippodr'omiou\or Ju'iou\or P'anamou\or
356
    Prok'ukliou\or >Ajana'iou\or Bouk'atiou\or Lafria'iou\fi}
358 \def\gr@c@month{%
359
     \ifcase\month\or
    E>ujua'iou\or <Omol'wiou\or <Erma'iou\or Dion'usiou\or
     >Ag'ueiou\or <Ippodr'omiou\or Ju'iou\or P'anamou\or
362 Prok'ukliou\or >Ajana'iou\or Bouk'atiou\or Lafria'iou\fi}
363 }{
364 \def\gr@month{%
365 \ifcase\month\or
366 Eujua'iou\or Omol'wiou\or Erma'iou\or Dion'usiou\or
     Ag'ueiou\or Ippodr'omiou\or Ju'iou\or P'anamou\or
     Prok'ukliou\or Ajana'iou\or Bouk'atiou\or Lafria'iou\fi}
368
369 \def\gr@c@month{%
370
     \ifcase\month\or
     Eujua'iou\or Omol'wiou\or Erma'iou\or Dion'usiou\or
     Ag'ueiou\or Ippodr'omiou\or Ju'iou\or P'anamou\or
373
     Prok'ukliou\or Ajana'iou\or Bouk'atiou\or Lafria'iou\fi}
374 }}
375
376 \DeclareOption{Biotiamonths}{
377 \@ifpackagewith{babel}{polutonikogreek}{
378 \def\gr@month{%
    \ifcase\month\or
    <Erma'iou\or Prostat'hriou\or >Agri'wniou\or Jio'uiou\or
    <Omol'wiou\or Jeilo'ujiou\or <Ippodr'omiou\or P'anamou\or</pre>
382 Pamboi'wtiou\or Dam'atriou\or >Alalkom'eniou\or Bouk'atiou\fi}
383 \def\gr@c@month{%
384
    \ifcase\month\or
385
     <Erma'iou\or Prostat'hriou\or >Agri'wniou\or Jio'uiou\or
386
     <Omol'wiou\or Jeilo'ujiou\or <Ippodr'omiou\or P'anamou\or</pre>
    Pamboi'wtiou\or Dam'atriou\or >Alalkom'eniou\or Bouk'atiou\fi}
```

```
388 }{
389 \def\gr@month{%
    \ifcase\month\or
390
    Erma'iou\or Prostat'hriou\or Agri'wniou\or Jio'uiou\or
392 Omol'wiou\or Jeilo'ujiou\or Ippodr'omiou\or P'anamou\or
   Pamboi'wtiou\or Dam'atriou\or Alalkom'eniou\or Bouk'atiou\fi}
394 \def\gr@c@month{%
    \ifcase\month\or
     Erma'iou\or Prostat'hriou\or Agri'wniou\or Jio'uiou\or
396
     Omol'wiou\or Jeilo'ujiou\or Ippodr'omiou\or P'anamou\or
397
     Pamboi'wtiou\or Dam'atriou\or Alalkom'eniou\or Bouk'atiou\fi}
398
399 }}
400
401 \DeclareOption{Samosmonths}{
402 \@ifpackagewith{babel}{polutonikogreek}{
403 \def\gr@month{%
     \ifcase\month\or
     Lhnai~wnos\or >Anjesthri~wnos\or >Artemisi~wnos\or Taure~wnos\or
406
     P'anhmou\or Kroni~wnos\or Pelusi~wnos\or Metageitni~wnos\or
     Bohdromi~wnos\or Kuanoyi~wnos\or >Apatouri~wnos\or Poseide~wnos\fi}
407
408 \def\gr@c@month{%
    \ifcase\month\or
409
    Lhnai~wnos\or >Anjesthri~wnos\or >Artemisi~wnos\or Taure~wnos\or
410
     P'anhmou\or Kroni~wnos\or Pelusi~wnos\or Metageitni~wnos\or
411
412
    Bohdromi~wnos\or Kuanoyi~wnos\or >Apatouri~wnos\or Poseide~wnos\fi}
413 }{
414 \def\gr@month{%
415 \ifcase\month\or
416 Lhnai'wnos\or Anjesthri'wnos\or Artemisi'wnos\or Taure'wnos\or
417 P'anhmou\or Kroni'wnos\or Pelusi'wnos\or Metageitni'wnos\or
418
    Bohdromi'wnos\or Kuanoyi'wnos\or Apatouri'wnos\or Poseide'wnos\fi}
419 \def\gr@c@month{%
420 \ifcase\month\or
     Lhnai'wnos\or Anjesthri'wnos\or Artemisi'wnos\or Taure'wnos\or
421
     P'anhmou\or Kroni'wnos\or Pelusi'wnos\or Metageitni'wnos\or
422
423
     Bohdromi'wnos\or Kuanoyi'wnos\or Apatouri'wnos\or Poseide'wnos\fi}
424 }}
426 \DeclareOption{Militosmonths}{
427 \@ifpackagewith{babel}{polutonikogreek}{
428 \def\gr@month{%
429
     \ifcase\month\or
    Lhnai~wnos\or >Anjesthri~wnos\or >Artemisi~wnos\or Taure~wnos\or
430
     Jarghli~wnos\or Kalamai~wnos\or P'anhmou\or Metageitni~wnos \or
431
    >It'wniou\or Puanoyi~wnos\or >Apatouri~wnos\or Poseide~wnos\fi}
432
433 \def\gr@c@month{%
434
    \ifcase\month\or
    Lhnai~wnos\or >Anjesthri~wnos\or >Artemisi~wnos\or Taure~wnos\or
    Jarghli~wnos\or Kalamai~wnos\or P'anhmou\or Metageitni~wnos \or
437
    >It'wniou\or Puanoyi~wnos\or >Apatouri~wnos\or Poseide~wnos\fi}
438 }{
439 \def\gr@month{%
440
    \ifcase\month\or
    Lhnai'wnos\or Anjesthri'wnos\or Artemisi'wnos\or Taure'wnos\or
441
```

```
Jarghli'wnos\or Kalamai'wnos\or P'anhmou\or Metageitni'wnos \or
    It'wniou\or Puanoyi'wnos\or Apatouri'wnos\or Poseide'wnos\fi}
444 \def\gr@c@month{%
    \ifcase\month\or
445
    Lhnai'wnos\or Anjesthri'wnos\or Artemisi'wnos\or Taure'wnos\or
     Jarghli'wnos\or Kalamai'wnos\or P'anhmou\or Metageitni'wnos \or
    It'wniou\or Puanoyi'wnos\or Apatouri'wnos\or Poseide'wnos\fi}
449 }}
450
451 \DeclareOption{Tinosmonths}{
452 \@ifpackagewith{babel}{polutonikogreek}{
453 \def\gr@month{%
454
     \ifcase\month\or
     Lhnai~wnos\or >Anjesthri~wnos\or >Artemisi~wnos\or Taure~wnos\or
455
456
     Targhli~wnos\or >Eleujuai~wnos\or >Apellai~wnos\or <Hrai~wnos\or
457
     Boufwni~wnos\or Kuanoyi~wnos\or >Apatouri~wnos\or Poseide~wnos\fi}
458 \def\gr@c@month{%
     \ifcase\month\or
459
     Lhnai~wnos\or >Anjesthri~wnos\or >Artemisi~wnos\or Taure~wnos\or
460
     Targhli~wnos\or >Eleujuai~wnos\or >Apellai~wnos\or <Hrai~wnos\or
462
     Boufwni~wnos\or Kuanoyi~wnos\or >Apatouri~wnos\or Poseide~wnos\fi}
463 }{
464 \def\gr@month{%
    \ifcase\month\or
465
    Lhnai'wnos\or Anjesthri'wnos\or Artemisi'wnos\or Taure'wnos\or
466
     Targhli'wnos\or Eleujuai'wnos\or Apellai'wnos\or Hrai'wnos\or
    Boufwni'wnos\or Kuanoyi'wnos\or Apatouri'wnos\or Poseide'wnos\fi}
469 \def\gr@c@month{%
    \ifcase\month\or
    Lhnai'wnos\or Anjesthri'wnos\or Artemisi'wnos\or Taure'wnos\or
471
472
     Targhli'wnos\or Eleujuai'wnos\or Apellai'wnos\or Hrai'wnos\or
     Boufwni'wnos\or Kuanoyi'wnos\or Apatouri'wnos\or Poseide'wnos\fi}
473
474 }}
475
476 \DeclareOption{Lamiamonths}{
477 \@ifpackagewith{babel}{polutonikogreek}{
478 \def\gr@month{%
     \ifcase\month\or
480
     Jrix'alliou\or Ge'ustou\or L'ukeou\or J'uou\or
     >'Areou\or Qrutta'iou\or <Ippodr'omiou\or P'anamou\or</pre>
    >It'wniou\or >Apella'iou\or Jem'istiou\or B'wmiou\fi}
483 \def\gr@c@month{%
484
    \ifcase\month\or
    Jrix'alliou\or Ge'ustou\or L'ukeou\or J'uou\or
485
    >'Areou\or Qrutta'iou\or <Ippodr'omiou\or P'anamou\or</pre>
486
    >It'wniou\or >Apella'iou\or Jem'istiou\or B'wmiou\fi}
487
488 }{
489 \def\gr@month{%
    \ifcase\month\or
     Jrix'alliou\or Ge'ustou\or L'ukeou\or J'uou\or
492
    'Areou\or Qrutta'iou\or Ippodr'omiou\or P'anamou\or
493 It'wniou\or Apella'iou\or Jem'istiou\or B'wmiou\fi}
494 \def\gr@c@month{%
495 \ifcase\month\or
```

```
496 Jrix'alliou\or Ge'ustou\or L'ukeou\or J'uou\or
497 'Areou\or Qrutta'iou\or Ippodr'omiou\or P'anamou\or
498 It'wniou\or Apella'iou\or Jem'istiou\or B'wmiou\fi}
499 }}
```

Now we turn to counting the years. We compute the current Olympiad by adding the number 776 to the current year (776 before the beggining of the Christian chronology is the year of the first Olympiad) and dividing the result by 4 (integer division). Again from the current year plus 776 we subtract four times the current Olympiad and we add 1 in order to get the olympic year. Finally we redefine the commands \today and \Grtoday. We start by defining some necessary Greek labels.

```
500 \@ifpackagewith{babel}{polutonikogreek}{
501 \def\gretouc{>'etous}
502 \def\grolympiad{>0lumpi'adas}
503 }{
504 \def\gretouc{'etous}
505 \def\grolympiad{0lumpi'adas}
```

We now define the package option fullconversion. This option redefined the commands \today and \Grtoday to use the calendar names of the specified region option. We start by computing the current Olympiad by the formula (\year + 776)/4. The value is stored in the olympiad counter.

olympiad counter

```
507 \DeclareOption{fullconversion}{
508 \newcounter{olympicyearmo}\newcounter{olympicyear}
509 \newcounter{olympiadd}
510 \newcounter{olympiad}
511 \setcounter{olympiadd}{\the\year + 776}
512 \setcounter{olympiad}{\value{olympiadd} / 4}
```

Now we compute the current year within the current olympiad with the formula $((\year + 776) - (\value{olympiad} * 4))+1$

olympicyear counter

```
513 \setcounter{olympicyearmo}{\value{olympiadd} - \value{olympiad} * 4} 514 \setcounter{olympicyear}{1+\value{olympicyearmo}}
```

\today We redefine the \today macro to produce the date according to the Greek calendar (ie, using Olympiads and the month names of the selected region).

```
515 \end{center} $516 \end{center} \h \simeq \gr@month\space $517 {\hbox{\footnotesize ou}} \gretouc\space $518 {\theolympiad}hs \grolympiad }}
```

We redefine the \Grtoday macro of the Greek option of the Babel package, so that it produces the date according to the Greek calendar (ie, using Olympiads and the month names of the selected region) but with Greek numbers instead of Arabic numbers.

```
519 \def\Grtoday{%
520 \expandafter\Greeknumeral\expandafter{\the\day}\space
521 \gr@c@month \space
```

```
\expandafter\Greeknumeral\expandafter
523 {\theolympicyear} \gretouc \space
  524 \ensuremath{\mbox{\mbox{\mbox{$1$}}} \ensuremath{\mbox{\mbox{$2$}}} \ensuremath{\mbox{\mbox{$4$}}} \ensuremath{\mbox{\mbox{$4$}}} \ensuremath{\mbox{\mbox{$4$}}} \ensuremath{\mbox{\mbox{$4$}}} \ensuremath{\mbox{$4$}} \ensuremath{\mbox{$4$}}
```

A few fixes: We define short forms of Greek dates (eg 15/5/2/694 is the 15th of May of the second year of the 694th Olympiad) and fix the behavior of \today in the letter document class.

\shortdategreek Short form of Greek date (as described above) with Arabic numerals.

 $525 \def\shortdategreek{\the\day/\the\month/\theolympicyear/\theolympiad}$

\Grshortdategreek Short form of Greek date (as described above) with Greek numerals.

- $526 \ensuremath{\tt Greeknumeral}\ensuremath{\tt Spandafter{\the\day}}\slash{\tt Spandafter}\$
- $527 \exp \text{andafter} \ensuremath{\texttt{Greeknumeral}} \exp \text{andafter} \hfill $1.527 \exp \text{andaf$
- $528 \exp \text{andafter} \operatorname{Creek numeral} \exp \text{andafter} \$
- 529 \expandafter\Greeknumeral\expandafter{\theolympiad}}

Finally we provide a quick fix for the letter document class. This class uses the **\today** command to print the date on the letter below the sender's address. But now this command has been already redefined above, and what it gives is too long for this use in letters. Thus we use the \shortdategreek instead of \today.

```
530 \@ifclassloaded{letter}{\date{\shortdategreek}}{}
```

531 }

532 \ProcessOptions

533 \endinput

534 (/greekdates)

Acknowledgment

I thank Apostolos Syropoulos for checking the usability of this package.

Dedication

To my newborn daughter Callisto.